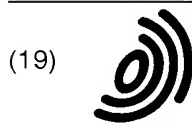


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Remarks:

- The complete document including Reference Tables and the Sequence Listing is available on CD-ROM from the European Patent Office, Vienna sub-office
- The sequence listing, which is published as annex to the application documents, was filed after the date of filing. The applicant has declared that it does not include matter which goes beyond the content of the application as filed.

(54) **Full-length human cdna**

(57) Novel full-length cDNAs are provided.
2,495 cDNA derived from human have been isolated. The full-length nucleotide sequences of the cDNA and amino acid sequences encoded by the nucleotide sequences have been determined. Because the cDNA

of the present invention are full-length and contain the translation start site, they provide information useful for analyzing the functions of the polypeptide.

DescriptionFIELD OF THE INVENTION

5 **[0001]** The present invention relates to polynucleotides encoding novel polypeptides, the polypeptides encoded by these polynucleotides, and new uses of these.

BACKGROUND OF THE INVENTION

10 **[0002]** The genomic DNAs of various living organisms are currently being sequenced and analyzed all over the world. The entire genomic sequences of more than 40 species of prokaryotes, a lower eukaryote, yeast, a multicellular eukaryote, *C. elegans*, and a higher plant, *arabidopsis*, and such have already been determined. Analysis of the human genome, presumed to have three billion base pairs, was advanced under global cooperative organization, and a draft sequence was disclosed in 2001. In 2003 the complete structure had been elucidated and publically disclosed. A genome is a blueprint for highly complicated living organisms. The aim in determining a genomic sequence is to reveal the function and regulation of all genes, and to understand living organisms as a network of interactions between genes, proteins, cells or individuals. Understanding living organisms through the genomic information of various species is not only academically important, but also socially significant from the viewpoint of industrial application.

15 **[0003]** However, simply determining a genomic sequence will not reveal the function of all genes. For example, in the case of yeast, the function of only approximately half of the 6000 genes predicted on the basis of genomic sequence have been deduced. The human genome has been estimated to contain about 30,000 to 40,000 genes. Further, 100,000 or more types of mRNAs are said to exist when variants produced by alternative splicing are taken into consideration. Therefore, it is desirable to establish "a high throughput system for analysis of gene functions" which allows rapid and efficient identification of the functions of vast amounts of genes obtained by genomic sequencing.

20 **[0004]** Many genes in the eukaryotic genome are split by introns into multiple exons. Thus, it is difficult to correctly predict the structure of an encoded protein based solely on genomic information. In contrast, cDNA, which is produced from mRNA that lacks introns, encodes a protein as a single continuous amino acid sequence and allows easy identification of the protein's primary structure. In human cDNA research to date, more than three million ESTs (Expression Sequence Tags) are publicly available, which presumably covers no less than 80% of all human genes.

25 **[0005]** EST information is utilized in a variety of ways, for example in analyzing the structure of the human genome, or in predicting exon regions of genomic sequences or their expression profiles. However, most human ESTs have been derived from regions proximal to the cDNA 3'-end, and little information is available from around the mRNA 5'-end. In human cDNAs, the full-length protein sequence of approximately 15,000 corresponding mRNAs have been deduced.

30 **[0006]** It is possible to identify the mRNA transcription start site on the genomic sequence based on the 5'-end sequence of a full-length cDNA, and to analyze factors involved in the stability of mRNA contained in that sequence, or in the regulation of its expression at the translation stage. Also, since the atg codon, or translation start site, is contained in the 5'-region of a full-length cDNA, translation to proteins will occur in the correct frame. Therefore, it is possible to produce a large amount of the protein encoded by the cDNA, or to analyze the biological activity of the expressed protein by utilizing an appropriate expression system. Thus, analysis of full-length cDNA provides valuable information which complements genome sequencing information. Also, full-length cDNA clones that can be expressed are extremely valuable in empirical analysis of gene function and in industrial application.

35 **[0007]** Therefore, if a novel human full-length cDNA can be isolated, it can be used for developing medicines for diseases in which its gene is involved. A protein encoded by such a gene can be used as a drug by itself. Thus, obtaining full-length cDNAs encoding novel human proteins is of great significance.

40 **[0008]** In particular, human secretory proteins or membrane proteins would be useful used as medicines in the same manner as tissue plasminogen activator (TPA), or as target proteins for medicines like membrane receptors. In addition, genes for signal transduction-related proteins (protein kinases, etc.), glycoprotein-related proteins, transcription-related proteins, and such, are genes whose relationships to human diseases have been elucidated. Moreover, genes for disease-related proteins form a gene group rich in genes whose relationships to human diseases have been elucidated.

45 **[0009]** Isolating novel full-length human cDNA clones, only a few of which have been isolated, is of great significance. The isolation of novel cDNA clones encoding secretory proteins or membrane proteins is especially desired since such proteins would be useful in themselves as medicines, and also their clones would potentially include genes involved in disease. In addition, genes encoding proteins involved in signal transduction, glycoprotein, transcription, or disease, are expected to be useful as target molecules for therapy, or as medicines in themselves. These genes form a gene group predicted to be strongly involved in disease. Thus, identification of full-length cDNA clones encoding these proteins has great significance.

SUMMARY OF THE INVENTION

[0010] An objective of the present invention is to provide polynucleotides encoding novel polypeptides, polypeptides encoded by the polynucleotides, and novel usages of these.

[0011] The inventors have developed a method for efficiently cloning, from a cDNA library having a very high fullness-ratio, human full-length cDNAs predicted to be full-length cDNA clones, where that cDNA library is synthesized by an improved method (WO 01/04286) of oligo-capping (K. Maruyama and S. Sugano, *Gene*, 138: 171-174 (1994); Y. Suzuki et al., *Gene*, 200: 149-156 (1997)). The nucleotide sequences of cDNA clones whose fullness ratio is high, obtained by this method, were determined mainly from their 5'-end, and, if required, from their 3'-end.

[0012] Among the clones obtained, representative clones estimated to be novel and full-length were analyzed for their full-length nucleotide sequence. The determined full-length nucleotide sequences were analyzed using a BLAST homology search of the databases shown below. Homology searches of the present invention were carried out based on full-length cDNA information, including the entire coding region, and thus homology to every part of a polypeptide could be analyzed. Therefore, in the present invention, the reliability of homology searches has been greatly improved.

[1] SwissProt (http://www.ebi.ac.uk/ebi_docs/SwissProt_db/swisshome.html),

[2] GenBank (<http://www.ncbi.nlm.nih.gov/web/GenBank>),

[3] UniGene (Human) (<http://www.ncbi.nlm.nih.gov/UniGene>),

[4] nr (a protein database, which has been constructed by combining data of coding sequences (CDS) in nucleotide sequences deposited in GenBank, and data of SwissProt, PDB (<http://www.rcsb.org/pdb/index.html>), PIR (<http://pir.georgetown.edu/pirwww/pirhome.shtml>), and PRF (<http://www.prf.or.jp/en/>); overlapping sequences have been removed.), and

[5] RefSeq (<http://www.ncbi.nlm.nih.gov/LocusLink/refseq.html>).

[0013] The gene expression profiles of cDNA clones whose full-length nucleotide sequence had been determined were studied by analyzing the large-scale cDNA database constructed based on the 5'-end nucleotide sequences of cDNAs obtained. The present inventors revealed the usefulness of the genes of the present invention based on these analysis results.

[0014] In the present invention, gene functions were revealed by analysis of expression profiles *in silico*, based on full-length nucleotide sequence information. The expression profiles used in the expression frequency analysis were studied based on databases containing a sufficient amount of fragment sequence data. Expression frequency analysis was carried out by referring, for these expression profiles, to the full-length nucleotide sequences of the many cDNA clones obtained in the present invention. Thus, highly reliable analysis was achieved by referring to the full-length nucleotide sequences of a wide variety of genes in a sufficiently large population for analysis (expression profiles). Namely, the results of expression frequency analysis using the full-length sequences of the present invention more precisely reflect gene expression frequency in tissues and cells from which a certain cDNA library was derived. Thus, the full-length cDNA nucleotide sequence information of the present invention made it possible to achieve highly reliable expression frequency analysis.

[0015] The full-length cDNA clones of the present invention were obtained by a method comprising the steps of [1] preparing libraries containing cDNAs with a high fullness ratio using oligo-capping, and [2] assembling 5'-end sequences and selecting those with the highest probability of completeness in length in the cluster formed (there are many clones longer in the 5'-end direction). The use of primers designed based on the 5'- and 3'-end sequences of polynucleotides provided by the present invention enable full-length cDNAs to be readily obtained without using such special techniques. Primers, which are designed for use in obtaining cDNAs capable of being expressed, are not limited to the 5'- and 3'-end sequences of a polynucleotide.

[0016] Specifically, the present invention relates to polynucleotides and proteins encoded by the polypeptides as follows.

[1] A polynucleotide selected from the group consisting of:

(a) a polynucleotide comprising a protein-coding region of the nucleotide sequence according to any one of SEQ ID NOs: 1-2188 and SEQ ID NOs: 4377-4683;

(b) a polynucleotide comprising the nucleotide sequence encoding a polypeptide that comprises the amino acid sequence of any one of SEQ ID NOs: 2189-4376 and SEQ ID NOs: 4684-4990;

(c) a polynucleotide comprising a nucleotide sequence encoding a polypeptide, which comprises the amino acid sequence selected from SEQ ID NO: SEQ ID NOs: 2189-4376 and SEQ ID NOs: 4684-4990 wherein one or more amino acids have been substituted, deleted, inserted, and/or added, and which is functionally equivalent to the polypeptide comprising the selected amino acid sequence as described above;

(d) a polynucleotide which hybridizes to a polynucleotide comprising the nucleotide sequence selected from SEQ ID NOs: 1-2188 and SEQ ID NOs: 4377-4683, and which comprises the nucleotide sequence encoding a polypeptide functionally equivalent to a polypeptide encoded by the selected nucleotide sequence as described above;

(e) a polynucleotide comprising a nucleotide sequence encoding a partial amino acid sequence of a polypeptide encoded by the polynucleotides according to any one of (a)-(d);

(f) a polynucleotide comprising a nucleotide sequence having at least 70% identity to the nucleotide sequence of any one of SEQ ID NOs: 1-2188 and SEQ ID NOs: 4377-4683; and

(g) a polynucleotide comprising a nucleotide sequence having at least 90% identity to the nucleotide sequence of any one of SEQ ID NOs: 1-2188 and SEQ ID NOs: 4377-4683.

[2] A polypeptide encoded by the polynucleotide according to [1], or a partial peptide thereof.

[3] An antibody which binds to the polypeptide or the peptide according to [2].

[4] An immunoassay method for the polypeptide or the peptide according to [2], which comprises the steps of:

(a) contacting the polypeptide or the peptide according to [2] with the antibody according to [3]; and

(b) observing the binding between the two.

[5] A vector comprising the polynucleotide according to [1].

[6] A transformant comprising the polynucleotide according to [1] or the vector according to [5].

[7] A transformant which comprises the polynucleotide according to [1] or vector according to [5] in an expressible manner.

[8] A method for producing the polypeptide or the peptide according to [2], which comprises the steps of:

(a) culturing the transformant according to [7]; and

(b) recovering the expression product.

[9] An oligonucleotide comprising 15 or more nucleotides, which comprises the nucleotide sequence according to any one of SEQ ID NOs: 1-2188 and SEQ ID NOs: 4377-4683, or a nucleotide sequence complementary to the complementary strand thereof.

[10] A primer for synthesizing a polynucleotide, which comprises the oligonucleotide according to [9].

[11] A probe for detecting a polynucleotide, which comprises the oligonucleotide according to [9].

[12] A polynucleotide according to any one of:

(a) an antisense polynucleotide comprising a nucleotide sequence complementary to the transcript of the polynucleotide according to [1];

(b) a polynucleotide with the ribozyme activity for specifically cleaving the transcript of the polynucleotide according to [1]; and

(c) a polynucleotide which downregulates the expression of the polynucleotide of [1] due to RNAi activity in a host cell.

[13] A method for detecting the polynucleotide according to [1], which comprises the steps of:

(a) incubating a target polynucleotide with the oligonucleotide according to [9] under conditions ensuring hybridization; and

(b) detecting the hybridization between the target polynucleotide and the oligonucleotide according to [9].

[14] A database of polynucleotides and/or polypeptides, which comprises information on at least one of the nucleotide sequences of SEQ ID NOs: 1-2188 and SEQ ID NOs: 4377-4683 and/or on at least one of the amino acid sequences of SEQ ID NOs: 2189-4376 and SEQ ID NOs: 4684-4990.

[0017] Herein, "polynucleotide" is defined as a molecule, such as a DNA or RNA, in which multiple nucleotides are polymerized. There is no limitation as to the number of polymerized nucleotides. If a polymer contains a relatively low number of nucleotides, it is also described as an "oligonucleotide", which is included in the "polynucleotide" of the present invention. The polynucleotides or oligonucleotides of the present invention can be natural or chemically synthesized. Alternatively, they can be synthesized using a template polynucleotide in an enzymatic reaction such as PCR. Furthermore, the polynucleotides of the present invention may be modified chemically. Single-stranded and double-stranded polynucleotides are included in the present invention. In this specification, especially in the claims, when the

polynucleotides are described merely as "polynucleotide", it means not only single-stranded polynucleotides but also double-stranded polynucleotides. When it means a double-stranded polynucleotide, the nucleotide sequence of only one chain is indicated. However, based on the nucleotide sequence of a sense chain, the nucleotide sequence of the corresponding complementary strand is essentially determined.

[0018] All the cDNAs provided by the present invention are full-length cDNAs. "Full-length cDNAs" herein means cDNAs containing the ATG codon, which is the start point of translation therein. Untranslated regions upstream and downstream of the protein-coding region are both naturally contained in natural mRNAs and are not essential. It is preferable that the full-length cDNAs of the present invention contain a stop codon.

BRIEF DESCRIPTION OF THE DRAWINGS

[0019]

Fig. 1 shows the restriction map of the vector pME18SFL3.

DETAILED DESCRIPTION OF THE INVENTION

[0020] All of the clones (2495 clones) of the present invention are novel and encode full-length polypeptides. Further, all of the clones are cDNAs with a high fullness ratio, and which were obtained by oligo-capping method. None of the clones are identical to any known human mRNAs (namely, they are novel clones) selected by searching 5'-end sequences and mRNA sequences with the annotation of "complete cds" in the GenBank and UniGene databases using BLAST homology [S. F. Altschul, W. Gish, W. Miller, E. W. Myers & D. J. Lipman, J. Mol. Biol., 215: 403-410 (1990); W. Gish & D. J. States, Nature Genet., 3: 266-272 (1993)]. They are also clones that were assumed to have a higher fullness ratio among members in assembled clusters. Most of the clones with a high fullness ratio in a cluster had nucleotide sequences longer in the 5'-end direction.

[0021] All of the full-length cDNAs of the present invention can be synthesized by a method such as PCR (Current protocols in Molecular Biology edit. Ausubel et al. (1987) Publish. John Wiley & Sons Section 6.1-6.4) using primer sets designed based on 5'-end and 3'-end sequences, or using primer sets of primers designed based on 5'-end sequences and a primer of oligo dT sequence corresponding to poly A sequence. Table 1 contains the clone names of 2,495 full-length cDNA clones of the present invention, SEQ ID NOs of the full-length nucleotide sequences, CDS portions deduced from the full-length nucleotide sequences, and SEQ ID NOs of the translated amino acids. The positions of CDS are shown according to the rules set out in "DDBJ/EMBL/GenBank Feature Table Definition" (<http://www.ncbi.nlm.nih.gov/collab/FT/index.html>). The start position number corresponds to the first letter of "ATG", the nucleotide triplet encoding methionine; the termination position number corresponds to the third letter of the stop codon. These are indicated by flanking with the mark "...". However, in clones without a stop codon, the termination position is indicated by the mark ">", according to the above rules.

Table 1

3NB692002685	1	777..1496	2189
3NB692002806	2	33.. 674	2190
3NB692008729	3	455..1189	2191
ACTVT2000380	4	593.. 919	2192
ADIPS2000088	5	59..1486	2193
ADRGL2000172	6	237.. 638	2194
ADRGL2003329	7	640..1014	2195
ADRGL2009146	8	313.. 732	2196
ADRGL2009691	9	294.. 767	2197
ADRGL2009755	10	87..1265	2198
ADRGL2012038	11	342.. 686	2199
ADRGL2012179	12	254.. 625	2200
ASTRO1000009	13	458..1552	2201
ASTRO2002842	14	150..1490	2202
ASTRO2003960	15	422.. 895	2203
ASTRO2014923	16	65..1357	2204
ASTRO2018373	17	123.. 512	2205

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Table 1 (continued)

	ASTRO3000172	18	2582..2890	2206
	ASTRO3000177	19	2311..3978	2207
5	ASTRO3000301	20	125..3832	2208
	ASTRO3000482	21	90.. 557	2209
	BLADE1000176	22	1787..2101	2210
	BLADE2001371	23	1009..1323	2211
	BLADE2001987	24	186.. 548	2212
10	BLADE2002073	25	481.. 801	2213
	BLADE2002782	26	1341..1667	2214
	BLADE2002947	27	7.. 336	2215
	BLADE2003474	28	967..1272	2216
15	BLADE2004089	29	60..>2486	2217
	BLADE2004462	30	96.. 512	2218
	BLADE2004670	31	2037..>2574	2219
	BLADE2005036	32	1293..1838	2220
	BLADE2005459	33	306.. 977	2221
20	BLADE2007666	34	2289..2612	2222
	BLADE2007958	35	1147..1530	2223
	BLADE2008281	36	26.. 370	2224
	BLADE2008398	37	2742..3422	2225
25	BLADE2008539	38	2857..4245	2226
	BNGH42003570	39	98.. 802	2227
	BNGH42007788	40	472..1782	2228
	BRACE1000186	41	333.. 821	2229
	BRACE1000258	42	10..2538	2230
30	BRACE1000533	43	1483..1908	2231
	BRACE1000572	44	16..3435	2232
	BRACE2003639	45	481..1065	2233
	BRACE2005457	46	128..1237	2234
35	BRACE2006319	47	603..1517	2235
	BRACE2008594	48	1221..1871	2236
	BRACE2010489	49	262..>1693	2237
	BRACE2011747	50	983..1438	2238
	BRACE2014306	51	32..1402	2239
40	BRACE2014475	52	598.. 906	2240
	BRACE2014657	53	404.. 814	2241
	BRACE2015058	54	670..1116	2242
	BRACE2015314	55	203..1822	2243
45	BRACE2016981	56	51..1355	2244
	BRACE2018762	57	654..1739	2245
	BRACE2024627	58	438.. 950	2246
	BRACE2026836	59	134..1087	2247
	BRACE2027258	60	164..>1851	2248
50	BRACE2027970	61	1538..1990	2249
	BRACE2028970	62	2257..2685	2250
	BRACE2029112	63	832..1191	2251
	BRACE2029849	64	1039..1341	2252
	BRACE2030326	65	344.. 688	2253
55	BRACE2030341	66	1209..1694	2254
	BRACE2030884	67	1248..1601	2255
	BRACE2031154	68	2.. 367	2256

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Table 1 (continued)

	BRACE2031389	69	690..1271	2257
	BRACE2031527	70	367.. 684	2258
5	BRACE2031531	71	120.. 635	2259
	BRACE2031899	72	46.. 381	2260
	BRACE2032044	73	403.. 732	2261
	BRACE2032329	74	1330..1761	2262
	BRACE2032385	75	20.. 613	2263
10	BRACE2032538	76	189.. 515	2264
	BRACE2032823	77	1910..2212	2265
	BRACE2033720	78	28.. 537	2266
	BRACE2035381	79	1310..2758	2267
15	BRACE2035441	80	98..1660	2268
	BRACE2036005	81	1584..1913	2269
	BRACE2036096	82	1173..1484	2270
	BRACE2036830	83	391.. 702	2271
	BRACE2036834	84	1436..1894	2272
20	BRACE2037847	85	122.. 616	2273
	BRACE2038114	86	171.. 536	2274
	BRACE2038329	87	335.. 928	2275
	BRACE2038551	88	1913..2239	2276
25	BRACE2039249	89	1085..1726	2277
	BRACE2039327	90	361..1419	2278
	BRACE2039475	91	307.. 753	2279
	BRACE2039734	92	16..>1730	2280
30	BRACE2040138	93	797..1216	2281
	BRACE2040325	94	356.. 757	2282
	BRACE2041009	95	29..1390	2283
	BRACE2041200	96	304.. 945	2284
	BRACE2041264	97	530..1105	2285
35	BRACE2042550	98	15..1007	2286
	BRACE2043142	99	156.. 908	2287
	BRACE2043248	100	1099..1581	2288
	BRACE2043349	101	202.. 531	2289
	BRACE2043665	102	858..1565	2290
40	BRACE2044286	103	125..2011	2291
	BRACE2044816	104	188.. 670	2292
	BRACE2044949	105	24.. 725	2293
	BRACE2045300	106	1174..1863	2294
45	BRACE2045428	107	209.. 625	2295
	BRACE2045596	108	906..1583	2296
	BRACE2045772	109	31.. 777	2297
	BRACE2045947	110	499..1164	2298
	BRACE2045954	111	1558..1863	2299
50	BRACE2046251	112	527..1360	2300
	BRACE2046295	113	436..1428	2301
	BRACE2047011	114	1453..1794	2302
	BRACE2047350	115	2840..3487	2303
	BRACE2047377	116	133.. 456	2304
55	BRACE2047385	117	75.. 458	2305
	BRACE3000071	118	1729..2124	2306
	BRACE3000697	119	131.. 703	2307

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Table 1 (continued)

	BRACE3000787	120	2208..2750	2308
	BRACE3000840	121	564..3611	2309
5	BRACE3000973	122	887..1666	2310
	BRACE3001002	123	292.. 624	2311
	BRACE3001217	124	2924..3241	2312
	BRACE3001391	125	1803..3506	2313
	BRACE3001595	126	8.. 952	2314
10	BRACE3001754	127	586..1188	2315
	BRACE3002298	128	67.. 375	2316
	BRACE3002390	129	136.. 537	2317
	BRACE3002508	130	3430..4104	2318
15	BRACE3003004	131	692..1027	2319
	BRACE3003192	132	1044..3245	2320
	BRACE3003595	133	1654..4179	2321
	BRACE3003698	134	506.. 847	2322
	BRACE3004058	135	2267..3040	2323
20	BRACE3004113	136	1887..2189	2324
	BRACE3004150	137	1537..2886	2325
	BRACE3004358	138	222.. 551	2326
	BRACE3004435	139	2782..3240	2327
25	BRACE3004772	140	888..1577	2328
	BRACE3004783	141	132.. 644	2329
	BRACE3004843	142	183.. 500	2330
	BRACE3004880	143	885..1655	2331
	BRACE3005145	144	717..1484	2332
30	BRACE3005225	145	76.. 495	2333
	BRACE3005430	146	3120..3524	2334
	BRACE3005499	147	205.. 531	2335
	BRACE3006185	148	220.. 648	2336
35	BRACE3006226	149	580.. 951	2337
	BRACE3006462	150	1851..2213	2338
	BRACE3006872	151	1136..1957	2339
	BRACE3007322	152	2918..>3227	2340
	BRACE3007472	153	190.. 573	2341
40	BRACE3007480	154	93.. 962	2342
	BRACE3007559	155	1236..1592	2343
	BRACE3007625	156	36..3053	2344
	BRACE3007642	157	1857..2294	2345
45	BRACE3007767	158	237.. 758	2346
	BRACE3008036	159	162.. 512	2347
	BRACE3008092	160	3356..3724	2348
	BRACE3008137	161	208..3699	2349
	BRACE3008384	162	123..1043	2350
50	BRACE3008720	163	3014..3550	2351
	BRACE3008772	164	3900..4331	2352
	BRACE3009090	165	70.. 585	2353
	BRACE3009237	166	406.. 714	2354
	BRACE3009297	167	2724..3107	2355
55	BRACE3009377	168	1359..1790	2356
	BRACE3009574	169	180.. 527	2357
	BRACE3009701	170	1011..1550	2358

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Table 1 (continued)

	BRACE3009708	171	105..2867	2359
	BRACE3009724	172	2401..3282	2360
5	BRACE3009747	173	2650..3171	2361
	BRACE3010397	174	1848..2660	2362
	BRACE3010428	175	269.. 628	2363
	BRACE3011271	176	689..1417	2364
	BRACE3011421	177	372..3209	2365
10	BRACE3011505	178	688..1035	2366
	BRACE3012364	179	1980..2633	2367
	BRACE3012930	180	1128..1718	2368
	BRACE3013119	181	66.. 395	2369
15	BRACE3013576	182	2120..2971	2370
	BRACE3013740	183	118.. 447	2371
	BRACE3013780	184	6..1124	2372
	BRACE3014005	185	1460..2374	2373
	BRACE3014068	186	29.. 373	2374
20	BRACE3014231	187	928..1347	2375
	BRACE3014317	188	44.. 550	2376
	BRACE3014807	189	144..1202	2377
	BRACE3015027	190	1..1656	2378
25	BRACE3015121	191	3019..4404	2379
	BRACE3015262	192	27..2195	2380
	BRACE3015521	193	2117..2827	2381
	BRACE3015894	194	285.. 773	2382
30	BRACE3016884	195	303..2633	2383
	BRACE3018308	196	106.. 612	2384
	BRACE3018963	197	332.. 676	2385
	BRACE3019055	198	1065..1940	2386
	BRACE3019084	199	1644..2369	2387
35	BRACE3020194	200	1727..2161	2388
	BRACE3020286	201	85.. 426	2389
	BRACE3020594	202	250.. 624	2390
	BRACE3022769	203	299.. 790	2391
	BRACE3023912	204	12.. 539	2392
40	BRACE3024073	205	86.. 655	2393
	BRACE3024659	206	14.. 586	2394
	BRACE3024662	207	401.. 925	2395
	BRACE3025153	208	98.. 523	2396
45	BRACE3025457	209	1204..2541	2397
	BRACE3025531	210	1319..2338	2398
	BRACE3025630	211	1329..1919	2399
	BRACE3026008	212	250.. 558	2400
	BRACE3026075	213	130.. 483	2401
50	BRACE3026735	214	324.. 635	2402
	BRACE3027242	215	273.. 791	2403
	BRACE3027326	216	237..2372	2404
	BRACE3027478	217	32.. 529	2405
	BRACE3030103	218	320.. 682	2406
55	BRACE3031838	219	1661..1981	2407
	BRACE3032983	220	155.. 484	2408
	BRACE3040856	221	187.. 585	2409

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Table 1 (continued)

	BRACE3045033	222	24.. 566	2410
	BRALZ2011796	223	132..1361	2411
5	BRALZ2012183	224	2172..2741	2412
	BRALZ2012848	225	218.. 754	2413
	BRALZ2014484	226	80..1411	2414
	BRALZ2016085	227	217..>1672	2415
	BRALZ2016498	228	402.. 893	2416
10	BRALZ2017359	229	47.. 973	2417
	BRAMY2001473	230	112..1701	2418
	BRAMY2003008	231	236.. 961	2419
	BRAMY2004771	232	240..2108	2420
15	BRAMY2005052	233	211..1434	2421
	BRAMY2017528	234	447..1076	2422
	BRAMY2019300	235	338..2110	2423
	BRAMY2019963	236	206.. 640	2424
	BRAMY2019985	237	271.. 573	2425
20	BRAMY2020058	238	1537..1962	2426
	BRAMY2020270	239	98.. 976	2427
	BRAMY2021498	240	71..1870	2428
	BRAMY2028856	241	16.. 333	2429
25	BRAMY2028914	242	34.. 534	2430
	BRAMY2029602	243	216.. 731	2431
	BRAMY2030098	244	960..1298	2432
	BRAMY2030109	245	271..1296	2433
	BRAMY2030702	246	1008..1316	2434
30	BRAMY2030703	247	132.. 611	2435
	BRAMY2030799	248	85.. 480	2436
	BRAMY2031317	249	313..2334	2437
	BRAMY2031377	250	214.. 642	2438
35	BRAMY2031442	251	1492..1854	2439
	BRAMY2032014	252	1227..2054	2440
	BRAMY2032242	253	404..1150	2441
	BRAMY2032317	254	1649..1987	2442
	BRAMY2033003	255	736..1068	2443
40	BRAMY2033116	256	1008..1721	2444
	BRAMY2033267	257	609.. 923	2445
	BRAMY2033594	258	2121..2447	2446
	BRAMY2034185	259	47.. 400	2447
45	BRAMY2034920	260	222.. 620	2448
	BRAMY2034993	261	1613..2041	2449
	BRAMY2036387	262	1858..2160	2450
	BRAMY2036396	263	837..1169	2451
	BRAMY2036567	264	859..1338	2452
50	BRAMY2036699	265	60.. 374	2453
	BRAMY2036913	266	86.. 433	2454
	BRAMY2037823	267	2163..2549	2455
	BRAMY2038100	268	515.. 997	2456
	BRAMY2038484	269	95.. 709	2457
55	BRAMY2038846	270	1709..2356	2458
	BRAMY2038904	271	118..2274	2459
	BRAMY2039872	272	663..1148	2460

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Table 1 (continued)

	BRAMY2040478	273	1754..2083	2461
	BRAMY2040592	274	954..1943	2462
5	BRAMY2041261	275	124.. 441	2463
	BRAMY2041378	276	199.. 831	2464
	BRAMY2041542	277	2098..2412	2465
	BRAMY2042612	278	1319..1621	2466
	BRAMY2042641	279	271.. 672	2467
10	BRAMY2042760	280	1306..2115	2468
	BRAMY2042918	281	956..1354	2469
	BRAMY2044078	282	123.. 569	2470
	BRAMY2044246	283	83.. 436	2471
15	BRAMY2045036	284	2746..3069	2472
	BRAMY2046478	285	51.. 359	2473
	BRAMY2046742	286	819..1148	2474
	BRAMY2046989	287	47..1594	2475
	BRAMY2047169	288	1622..2083	2476
20	BRAMY2047420	289	573..1055	2477
	BRAMY2047676	290	30.. 677	2478
	BRAMY2047746	291	109..1566	2479
	BRAMY2047751	292	859..2040	2480
25	BRAMY2047765	293	2247..2549	2481
	BRAMY2047884	294	873..1199	2482
	BRAMY3000206	295	1072..1689	2483
	BRAMY3000213	296	2109..2888	2484
	BRAMY3001401	297	109.. 594	2485
30	BRAMY3001794	298	51..1322	2486
	BRAMY3002312	299	58.. 372	2487
	BRAMY3002620	300	113..2752	2488
	BRAMY3002803	301	913..2823	2489
35	BRAMY3002805	302	2036..2371	2490
	BRAMY3004224	303	414..1526	2491
	BRAMY3004672	304	1926..2402	2492
	BRAMY3004900	305	165.. 635	2493
	BRAMY3004919	306	539..3298	2494
40	BRAMY3005091	307	592..1311	2495
	BRAMY3005932	308	2455..3075	2496
	BRAMY3006297	309	76.. 456	2497
	BRAMY3007206	310	720..1901	2498
	BRAMY3007609	311	744..1745	2499
45	BRAMY3008466	312	1458..2342	2500
	BRAMY3008505	313	2733..3125	2501
	BRAMY3008650	314	656.. 958	2502
	BRAMY3009811	315	1842..2321	2503
50	BRAMY3010411	316	707..1066	2504
	BRAMY4000095	317	736..2487	2505
	BRAMY4000229	318	1214..1957	2506
	BRAMY4000277	319	1027..2064	2507
55	BRASW1000053	320	1315..1632	2508
	BRASW1000125	321	1099..1443	2509
	BRAWH1000127	322	622..1353	2510
	BRAWH2001395	323	696..1130	2511

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Table 1 (continued)

	BRAWH2001671	324	1559..2077	2512
	BRAWH2001940	325	172..2208	2513
5	BRAWH2001973	326	133.. 498	2514
	BRAWH2002560	327	176..2476	2515
	BRAWH2002761	328	555..1079	2516
	BRAWH2005315	329	161..1615	2517
	BRAWH2007658	330	45..1148	2518
10	BRAWH2010000	331	275..2155	2519
	BRAWH2010084	332	1682..2191	2520
	BRAWH2010536	333	448..1284	2521
	BRAWH2012162	334	512..2068	2522
15	BRAWH2012326	335	115.. 426	2523
	BRAWH2013294	336	762..1148	2524
	BRAWH2013871	337	756..1151	2525
	BRAWH2014414	338	266..2794	2526
	BRAWH2014645	339	940..1632	2527
20	BRAWH2014662	340	285..1706	2528
	BRAWH2014876	341	148.. 840	2529
	BRAWH2014954	342	377..>2183	2530
	BRAWH2016221	343	1235..1891	2531
25	BRAWH2016439	344	2332..2754	2532
	BRAWH2016702	345	1328..2347	2533
	BRAWH2016724	346	846..1292	2534
	BRAWH3000078	347	290.. 805	2535
	BRAWH3000100	348	3063..5708	2536
30	BRAWH3000314	349	1322..3064	2537
	BRAWH3000345	350	1135..1452	2538
	BRAWH3000491	351	590.. 913	2539
	BRAWH3001326	352	73.. 987	2540
35	BRAWH3001475	353	75.. 377	2541
	BRAWH3001891	354	11..1141	2542
	BRAWH3002574	355	1585..2217	2543
	BRAWH3002600	356	104..1795	2544
	BRAWH3002819	357	2589..3233	2545
40	BRAWH3002821	358	383..3064	2546
	BRAWH3003522	359	69.. 554	2547
	BRAWH3003555	360	1048..1545	2548
	BRAWH3003727	361	1386..1694	2549
45	BRAWH3003801	362	2985..3470	2550
	BRAWH3003992	363	2123..2677	2551
	BRAWH3004453	364	1891..2346	2552
	BRAWH3004666	365	1158..1562	2553
	BRAWH3005132	366	2935..3333	2554
50	BRAWH3005422	367	14.. 535	2555
	BRAWH3005912	368	1384..3516	2556
	BRAWH3005981	369	160..2685	2557
	BRAWH3006548	370	2431..2760	2558
	BRAWH3006792	371	681..1313	2559
55	BRAWH3007221	372	854..1345	2560
	BRAWH3007506	373	986..1459	2561
	BRAWH3007592	374	2933..3331	2562

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Table 1 (continued)

	BRAWH3007726	375	352.. 780	2563
	BRAWH3007783	376	779..1435	2564
5	BRAWH3008341	377	1608..2198	2565
	BRAWH3008634	378	1099..1515	2566
	BRAWH3008697	379	605..1294	2567
	BRAWH3008931	380	11.. 469	2568
	BRAWH3009297	381	1581..2141	2569
10	BRCAN2002562	382	215.. 880	2570
	BRCAN2002856	383	380..1114	2571
	BRCAN2002944	384	22.. 609	2572
	BRCAN2002948	385	42.. 431	2573
15	BRCAN2003703	386	579..1157	2574
	BRCAN2003746	387	1773..2543	2575
	BRCAN2003987	388	142.. 447	2576
	BRCAN2004355	389	722.. 1024	2577
	BRCAN2005436	390	45.. 764	2578
20	BRCAN2006063	391	547..1278	2579
	BRCAN2006290	392	117.. 419	2580
	BRCAN2006297	393	490.. 999	2581
	BRCAN2006450	394	3.. 320	2582
25	BRCAN2007144	395	94.. 636	2583
	BRCAN2007409	396	2280..>2620	2584
	BRCAN2007426	397	62.. 601	2585
	BRCAN2008528	398	311..1231	2586
	BRCAN2009203	399	1077..2408	2587
30	BRCAN2009432	400	95.. 646	2588
	BRCAN2010376	401	227.. 571	2589
	BRCAN2011254	402	252.. 557	2590
	BRCAN2011602	403	224.. 748	2591
35	BRCAN2012355	404	467..1009	2592
	BRCAN2012481	405	240.. 566	2593
	BRCAN2013655	406	268.. 606	2594
	BRCAN2013660	407	216.. 641	2595
	BRCAN2014143	408	15.. 584	2596
40	BRCAN2014602	409	94.. 870	2597
	BRCAN2014881	410	279.. 758	2598
	BRCAN2015371	411	49.. 432	2599
	BRCAN2015464	412	491.. 955	2600
45	BRCAN2016433	413	1679..1993	2601
	BRCAN2016619	414	77..2743	2602
	BRCAN2017442	415	82.. 492	2603
	BRCAN2017717	416	63.. 377	2604
	BRCAN2017905	417	38.. 532	2605
50	BRCAN2018935	418	156.. 719	2606
	BRCAN2019387	419	9.. 314	2607
	BRCAN2020710	420	1738..2043	2608
	BRCAN2021028	421	94..1734	2609
	BRCAN2024451	422	184..1227	2610
55	BRCAN2024563	423	1.. 384	2611
	BRCAN2025712	424	780..1187	2612
	BRCAN2028355	425	78..1805	2613

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Table 1 (continued)

	BRCOC2000670	426	326.. 628	2614
	BRCOC2001505	427	1470..1904	2615
5	BRCOC2003213	428	1821..3143	2616
	BRCOC2007034	429	404.. 931	2617
	BRCOC2014033	430	359.. 709	2618
	BRCOC2016525	431	153..1997	2619
	BRCOC2019934	432	5.. 385	2620
10	BRCOC2020142	433	741..1130	2621
	BRHIP2000691	434	1545..1910	2622
	BRHIP2000819	435	1030..1611	2623
	BRHIP2000826	436	137.. 442	2624
	BRHIP2000920	437	836..1567	2625
15	BRHIP2001074	438	553..1581	2626
	BRHIP2001805	439	70.. 528	2627
	BRHIP2001927	440	2.. 340	2628
	BRHIP2002122	441	530..1153	2629
20	BRHIP2002172	442	673..2031	2630
	BRHIP2002346	443	159..1097	2631
	BRHIP2003242	444	72.. 575	2632
	BRHIP2003786	445	199..2013	2633
	BRHIP2003917	446	1870..2316	2634
25	BRHIP2004312	447	1748..2200	2635
	BRHIP2004359	448	663..2027	2636
	BRHIP2004814	449	642..1778	2637
	BRHIP2004883	450	221.. 526	2638
30	BRHIP2005236	451	709..1860	2639
	BRHIP2005354	452	569..1057	2640
	BRHIP2005600	453	492..1187	2641
	BRHIP2005719	454	445.. 909	2642
	BRHIP2005752	455	876..1919	2643
35	BRHIP2005932	456	212.. 652	2644
	BRHIP2006800	457	178.. 774	2645
	BRHIP2007616	458	136..1614	2646
	BRHIP2007741	459	811..1122	2647
40	BRHIP2009340	460	72.. 374	2648
	BRHIP2009414	461	828..1541	2649
	BRHIP2009474	462	38.. 469	2650
	BRHIP2013699	463	816..1328	2651
	BRHIP2014228	464	444.. 869	2652
45	BRHIP2021615	465	282..1310	2653
	BRHIP2022221	466	2101..2478	2654
	BRHIP2024146	467	177.. 539	2655
	BRHIP2024165	468	923..1294	2656
50	BRHIP2026061	469	282..1022	2657
	BRHIP2026288	470	668..1681	2658
	BRHIP2029176	471	778..1224	2659
	BRHIP2029393	472	2401..2931	2660
	BRHIP3000339	473	2793..3227	2661
55	BRHIP3000526	474	107..2830	2662
	BRHIP3001283	475	626..1645	2663
	BRHIP3006683	476	292.. 630	2664

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Table 1 (continued)

	BRHIP3007483	477	2669..3082	2665
	BRHIP3007586	478	1409..2047	2666
5	BRHIP3008183	479	607..3861	2667
	BRHIP3008313	480	1604..2353	2668
	BRHIP3008344	481	1878..3719	2669
	BRHIP3008405	482	2679..3668	2670
	BRHIP3008565	483	1696..2055	2671
10	BRHIP3008598	484	612..1079	2672
	BRHIP3008997	485	1196..1579	2673
	BRHIP3009099	486	74.. 892	2674
	BRHIP3009448	487	2785..3354	2675
15	BRHIP3011241	488	220.. 642	2676
	BRHIP3013765	489	91.. 486	2677
	BRHIP3013897	490	2340..2843	2678
	BRHIP3015751	491	2103..2516	2679
	BRHIP3016213	492	402..1202	2680
20	BRHIP3018797	493	2687..3004	2681
	BRHIP3020182	494	1515..2087	2682
	BRHIP3024118	495	67..1131	2683
	BRHIP3024533	496	236..>3741	2684
25	BRHIP3024725	497	1840..4176	2685
	BRHIP3025161	498	225..4517	2686
	BRHIP3025702	499	3307..3609	2687
	BRHIP3026097	500	1387..1773	2688
	BRHIP3027137	501	261..1673	2689
30	BRHIP3027854	502	2503..3213	2690
	BRSSN2000684	503	166..>1937	2691
	BRSSN2003086	504	1.. 342	2692
	BRSSN2004496	505	303..1469	2693
35	BRSSN2004719	506	62.. 784	2694
	BRSSN2006892	507	1899..2396	2695
	BRSSN2008549	508	563..1564	2696
	BRSSN2008797	509	57..1571	2697
	BRSSN2011262	510	326.. 694	2698
40	BRSSN2011738	511	1587..1928	2699
	BRSSN2013874	512	1430..1894	2700
	BRSSN2014299	513	641..1855	2701
	BRSSN2014424	514	861..2201	2702
45	BRSSN2014556	515	359.. 679	2703
	BRSSN2018581	516	1440..1757	2704
	BRSSN2018925	517	31.. 372	2705
	BRSTN2000872	518	537..1649	2706
	BRSTN2001067	519	698..1048	2707
50	BRSTN2001613	520	98.. 754	2708
	BRSTN2002400	521	82..1170	2709
	BRSTN2003835	522	25.. 420	2710
	BRSTN2004863	523	438..2264	2711
	BRSTN2004987	524	11.. 1093	2712
55	BRSTN2005721	525	415..1302	2713
	BRSTN2006865	526	693..1559	2714
	BRSTN2007000	527	115.. 492	2715

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Table 1 (continued)

	BRSTN2007284	528	96.. 608	2716
	BRSTN2008052	529	133.. 483	2717
5	BRSTN2008283	530	179.. 484	2718
	BRSTN2008418	531	468..1013	2719
	BRSTN2008457	532	942..1331	2720
	BRSTN2009899	533	707..1135	2721
	BRSTN2010363	534	1125..1901	2722
10	BRSTN2010500	535	703..1134	2723
	BRSTN2010750	536	247..1290	2724
	BRSTN2012320	537	300.. 686	2725
	BRSTN2012380	538	1068..1439	2726
	BRSTN2013741	539	648..1274	2727
15	BRSTN2015015	540	1290..1610	2728
	BRSTN2016470	541	479.. 814	2729
	BRSTN2016678	542	97.. 486	2730
	BRSTN2017084	543	53.. 397	2731
20	BRSTN2017110	544	128.. 562	2732
	BRSTN2017237	545	42..1466	2733
	BRSTN2017771	546	1018..1332	2734
	BRSTN2018083	547	309.. 641	2735
	BRSTN2019129	548	1004..1459	2736
25	BRTHA1000311	549	210.. 680	2737
	BRTHA2000855	550	149..>2176	2738
	BRTHA2001462	551	710..1555	2739
	BRTHA2002115	552	947..1267	2740
30	BRTHA2002281	553	856..1767	2741
	BRTHA2002376	554	124.. 513	2742
	BRTHA2002442	555	28.. 630	2743
	BRTHA2002493	556	400.. 735	2744
	BRTHA2002608	557	1100..1495	2745
35	BRTHA2002808	558	1010..1456	2746
	BRTHA2003030	559	501.. 875	2747
	BRTHA2003110	560	1429..2010	2748
	BRTHA2003116	561	78.. 476	2749
40	BRTHA2003461	562	2179..2709	2750
	BRTHA2004821	563	1764..2273	2751
	BRTHA2004978	564	125.. 937	2752
	BRTHA2005579	565	44..2488	2753
	BRTHA2005956	566	1466..1882	2754
45	BRTHA2006075	567	591.. 995	2755
	BRTHA2006146	568	24.. 569	2756
	BRTHA2006194	569	129.. 506	2757
	BRTHA2007122	570	297..2267	2758
50	BRTHA2007422	571	114.. 632	2759
	BRTHA2007603	572	534.. 962	2760
	BRTHA2008316	573	124.. 429	2761
	BRTHA2008335	574	1205..1747	2762
	BRTHA2008527	575	54.. 680	2763
55	BRTHA2008535	576	2076..2597	2764
	BRTHA2008955	577	427..1395	2765
	BRTHA2009311	578	47.. 502	2766

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Table 1 (continued)

	BRTHA2009846	579	492.. 881	2767
	BRTHA2009972	580	134.. 493	2768
5	BRTHA2010073	581	1064..1399	2769
	BRTHA2010608	582	926..1354	2770
	BRTHA2010884	583	76..1305	2771
	BRTHA2010907	584	78.. 806	2772
	BRTHA2011194	585	2370..2720	2773
10	BRTHA2011351	586	18.. 905	2774
	BRTHA2011500	587	123.. 476	2775
	BRTHA2011641	588	47.. 562	2776
	BRTHA2012392	589	1425..2021	2777
15	BRTHA2012562	590	1649..1963	2778
	BRTHA2012980	591	610..1290	2779
	BRTHA2013262	592	138.. 794	2780
	BRTHA2013460	593	379.. 732	2781
	BRTHA2013707	594	244.. 657	2782
20	BRTHA2014792	595	221..1663	2783
	BRTHA2014828	596	667..1158	2784
	BRTHA2015406	597	162..1583	2785
	BRTHA2015478	598	111.. 419	2786
25	BRTHA2015696	599	1109..1657	2787
	BRTHA2015878	600	433..1902	2788
	BRTHA2016215	601	1831..2280	2789
	BRTHA2016496	602	76..1527	2790
	BRTHA2016543	603	310.. 636	2791
30	BRTHA2017353	604	68..1027	2792
	BRTHA2017985	605	166.. 474	2793
	BRTHA2018165	606	1224..1550	2794
	BRTHA2018344	607	1064..1402	2795
35	BRTHA2018591	608	515..1195	2796
	BRTHA2018624	609	1253..2293	2797
	BRTHA2018707	610	1333..1791	2798
	BRTHA2019014	611	134.. 451	2799
	BRTHA2019022	612	189.. 494	2800
40	BRTHA2019048	613	52.. 549	2801
	BRTHA3000273	614	128.. 694	2802
	BRTHA3000297	615	1553..2083	2803
	BRTHA3000633	616	40.. 858	2804
45	BRTHA3001721	617	382.. 963	2805
	BRTHA3002401	618	944..1396	2806
	BRTHA3002427	619	871..2589	2807
	BRTHA3002933	620	835..1908	2808
	BRTHA3003074	621	545..2050	2809
50	BRTHA3003343	622	1938..2639	2810
	BRTHA3003449	623	1281..2612	2811
	BRTHA3003474	624	6.. 410	2812
	BRTHA3003490	625	22..3783	2813
	BRTHA3004475	626	1777..2196	2814
55	BRTHA3005046	627	14.. 415	2815
	BRTHA3006856	628	241.. 624	2816
	BRTHA3007113	629	656..1657	2817

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Table 1 (continued)

	BRTHA3007148	630	70.. 960	2818
	BRTHA3007319	631	1348..1995	2819
5	BRTHA3007769	632	17..4579	2820
	BRTHA3008143	633	1649..1987	2821
	BRTHA3008310	634	1333..2673	2822
	BRTHA3008386	635	599..1921	2823
	BRTHA3008520	636	1670..2659	2824
10	BRTHA3008778	637	1533..3353	2825
	BRTHA3009037	638	175..3441	2826
	BRTHA3009090	639	188..4141	2827
	BRTHA3009291	640	174.. 782	2828
15	BRTHA3010366	641	1998..3029	2829
	BRTHA3013884	642	1085..3331	2830
	BRTHA3015815	643	1172..2122	2831
	BRTHA3015910	644	944..2899	2832
	BRTHA3016845	645	403.. 771	2833
20	BRTHA3016917	646	1674..3179	2834
	BRTHA3017047	647	146..1060	2835
	BRTHA3017589	648	14.. 793	2836
	BRTHA3017848	649	218..1342	2837
25	BRTHA3018514	650	416..1567	2838
	BRTHA3018617	651	28.. 522	2839
	BRTHA3018656	652	247..1338	2840
	BRTHA3019105	653	266.. 682	2841
30	CERVX1000042	654	3.. 536	2842
	CERVX2002006	655	874..1257	2843
	COLON1000030	656	607..1170	2844
	COLON2000470	657	9.. 656	2845
	COLON2000568	658	73..1506	2846
35	COLON2001721	659	1274..1981	2847
	COLON2002443	660	13.. 447	2848
	COLON2002520	661	1243..>3130	2849
	COLON2003043	662	3.. 311	2850
	COLON2004478	663	81..1565	2851
40	COLON2005126	664	244.. 747	2852
	COLON2005772	665	286.. 816	2853
	COLON2006282	666	200.. 505	2854
	COLON2009499	667	13.. 345	2855
45	CORDB1000140	668	346.. 897	2856
	CORDB2000061	669	12.. 329	2857
	CORDB2000541	670	495..1277	2858
	CTONG1000087	671	194..2326	2859
	CTONG1000088	672	2902..3252	2860
50	CTONG1000288	673	1315.. 1875	2861
	CTONG1000302	674	168.. 485	2862
	CTONG1000341	675	29..1702	2863
	CTONG1000467	676	90..2312	2864
	CTONG1000488	677	2227..2892	2865
55	CTONG1000508	678	1182..2615	2866
	CTONG1000540	679	778..1428	2867
	CTONG2000042	680	75..2603	2868

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Table 1 (continued)

	CTONG2001877	681	11.. 721	2869
	CTONG2004062	682	121..2268	2870
5	CTONG2006798	683	423..>2466	2871
	CTONG2008233	684	655..1893	2872
	CTONG2009423	685	1433..1774	2873
	CTONG2009531	686	49.. 543	2874
	CTONG2010803	687	1352..2464	2875
10	CTONG2013178	688	50..1366	2876
	CTONG2017500	689	57.. 878	2877
	CTONG2019248	690	3528..3938	2878
	CTONG2019652	691	229.. 540	2879
15	CTONG2019704	692	176.. 799	2880
	CTONG2019788	693	1985..2311	2881
	CTONG2019833	694	1026.. 1328	2882
	CTONG2020026	695	152..2845	2883
	CTONG2020127	696	1343..1774	2884
20	CTONG2020522	697	191.. 586	2885
	CTONG2020638	698	159.. 986	2886
	CTONG2020806	699	436.. 933	2887
	CTONG2021132	700	1883..2233	2888
25	CTONG2022153	701	341.. 787	2889
	CTONG2022601	702	1301..1621	2890
	CTONG2023021	703	2277..2840	2891
	CTONG2023512	704	311..1624	2892
	CTONG2024206	705	322..2499	2893
30	CTONG2024749	706	129..2198	2894
	CTONG2025496	707	151..3015	2895
	CTONG2025516	708	459.. 773	2896
	CTONG2025900	709	135..2399	2897
35	CTONG2026920	710	363.. 689	2898
	CTONG2027327	711	396.. 719	2899
	CTONG2028124	712	761..2683	2900
	CTONG2028687	713	654..1967	2901
	CTONG3000084	714	1..3111	2902
40	CTONG3000657	715	31.. 732	2903
	CTONG3000686	716	2605..3294	2904
	CTONG3000707	717	2912..3265	2905
	CTONG3000896	718	3245..3676	2906
45	CTONG3001123	719	285..3392	2907
	CTONG3001370	720	26..3922	2908
	CTONG3001420	721	536.. 850	2909
	CTONG3001560	722	19.. 450	2910
	CTONG3002020	723	242.. 673	2911
50	CTONG3002127	724	1264..2604	2912
	CTONG3002412	725	1782..>3812	2913
	CTONG3002674	726	258..>4088	2914
	CTONG3003179	727	2650..3144	2915
	CTONG3003483	728	3006..3332	2916
55	CTONG3003652	729	229..3372	2917
	CTONG3003654	730	1865..2263	2918
	CTONG3003737	731	87..1832	2919

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Table 1 (continued)

	CTONG3003905	732	75..3833	2920
	CTONG3003972	733	203..2167	2921
5	CTONG3004072	734	110..3784	2922
	CTONG3004712	735	3159..3890	2923
	CTONG3005325	736	210..3044	2924
	CTONG3005648	737	180..1061	2925
	CTONG3005713	738	42.. 902	2926
10	CTONG3005813	739	173.. 991	2927
	CTONG3006067	740	194.. 583	2928
	CTONG3006186	741	208..1869	2929
	CTONG3006650	742	299.. 649	2930
15	CTONG3007444	743	1638..2039	2931
	CTONG3007528	744	177.. 962	2932
	CTONG3007586	745	27..3089	2933
	CTONG3007870	746	1402..2064	2934
	CTONG3008252	747	216.. 572	2935
20	CTONG3008258	748	194..2320	2936
	CTONG3008496	749	1412..1774	2937
	CTONG3008566	750	2577..3113	2938
	CTONG3008639	751	102..>4092	2939
25	CTONG3008831	752	198..3077	2940
	CTONG3008894	753	1230..2411	2941
	CTONG3008951	754	3010..3438	2942
	CTONG3009028	755	25..3954	2943
	CTONG3009227	756	1948..2337	2944
30	CTONG3009239	757	2907..3275	2945
	CTONG3009328	758	101..1291	2946
	CTONG3009385	759	795..2390	2947
	D3OST2002182	760	79..1308	2948
35	D3OST2002648	761	215..1225	2949
	D3OST3000169	762	83..1204	2950
	DFNES1000107	763	651.. 986	2951
	DFNES2000146	764	56.. 520	2952
	DFNES2001108	765	435.. 854	2953
40	DFNES2005266	766	285.. 926	2954
	DFNES2010502	767	108.. 479	2955
	DFNES2011239	768	80..1081	2956
	DFNES2011499	769	206.. 595	2957
45	ERLTF2000324	770	66.. 641	2958
	FCBBF1000297	771	1409..>2811	2959
	FCBBF2001183	772	951..1559	2960
	FCBBF2007510	773	474..1082	2961
	FCBBF3001977	774	1167..1535	2962
50	FCBBF3002163	775	86..2905	2963
	FCBBF3003435	776	618.. 926	2964
	FCBBF3004502	777	145..2565	2965
	FCBBF3004847	778	378.. 830	2966
	FCBBF3006171	779	599.. 913	2967
55	FCBBF3007242	780	93.. 416	2968
	FCBBF3007540	781	307..1269	2969
	FCBBF3008944	782	772..1377	2970

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Table 1 (continued)

	FCBBF3009888	783	103.. 597	2971
	FCBBF3012170	784	89..1054	2972
5	FCBBF3012288	785	1881..2906	2973
	FCBBF3013307	786	300..>2766	2974
	FCBBF3013846	787	2050..2673	2975
	FCBBF3021576	788	304.. 678	2976
	FCBBF3021940	789	353.. 772	2977
10	FCBBF3023443	790	1109..1495	2978
	FCBBF3023895	791	702..1409	2979
	FCBBF3025730	792	333.. 941	2980
	FCBBF3027717	793	218..>4477	2981
15	FCBBF4000076	794	225.. 566	2982
	FEBRA1000030	795	735..1358	2983
	FEBRA2000253	796	1692..2822	2984
	FEBRA2006396	797	442..1521	2985
	FEBRA2007544	798	321..1874	2986
20	FEBRA2007708	799	356..1981	2987
	FEBRA2007793	800	407.. 973	2988
	FEBRA2007801	801	362..2185	2989
	FEBRA2008287	802	1110..2531	2990
25	FEBRA2008311	803	80..1339	2991
	FEBRA2008360	804	428.. 997	2992
	FEBRA2008468	805	291..1496	2993
	FEBRA2010719	806	348.. 995	2994
	FEBRA2014213	807	407..1483	2995
30	FEBRA2015588	808	1131..1916	2996
	FEBRA2020484	809	1160..1615	2997
	FEBRA2020582	810	289.. 729	2998
	FEBRA2020668	811	787..1839	2999
35	FEBRA2020886	812	1749..2342	3000
	FEBRA2021339	813	441.. 914	3001
	FEBRA2021571	814	566..1591	3002
	FEBRA2021908	815	181.. 588	3003
	FEBRA2021966	816	102.. 476	3004
40	FEBRA2024136	817	2261..2638	3005
	FEBRA2024150	818	15.. 950	3006
	FEBRA2024343	819	2284..3036	3007
	FEBRA2024744	820	918..1781	3008
45	FEBRA2025427	821	201.. 548	3009
	FEBRA2026984	822	910..2496	3010
	FEBRA2027082	823	174.. 509	3011
	FEBRA2027297	824	1040..1396	3012
	FEBRA2027352	825	604..1065	3013
50	FEBRA2028366	826	5.. 994	3014
	FEBRA2028477	827	2176..2685	3015
	FEBRA2028618	828	587..1054	3016
	HCASM2001301	829	628..1050	3017
55	HCASM2002502	830	112.. 942	3018
	HCASM2002918	831	292..>1851	3019
	HCASM2003212	832	304.. 6	3020
	HCASM2003415	833	23.. 3	3021

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Table 1 (continued)

	HCASM2007047	834	79..2250	3022
	HCASM2007737	835	54.. 548	3023
5	HCHON2000028	836	32..2239	3024
	HCHON2000212	837	1713..2087	3025
	HCHON2000244	838	698..1528	3026
	HCHON2000418	839	1185..1487	3027
	HCHON2000626	840	1168..1578	3028
10	HCHON2001084	841	164..2017	3029
	HCHON2001217	842	169..2856	3030
	HCHON2001548	843	1460..1942	3031
	HCHON2001577	844	14..1726	3032
	HCHON2001712	845	143..1624	3033
15	HCHON2002676	846	42..2069	3034
	HCHON2003532	847	614..1618	3035
	HCHON2004007	848	181..1917	3036
	HCHON2004531	849	299..1528	3037
20	HCHON2004776	850	158..1723	3038
	HCHON2005921	851	174.. 860	3039
	HCHON2006250	852	517..2151	3040
	HCHON2006714	853	51.. 371	3041
	HCHON2007881	854	77..1801	3042
25	HCHON2008112	855	929..1462	3043
	HCHON2008444	856	1810..2112	3044
	HEART1000010	857	967..1296	3045
	HEART1000074	858	151..1626	3046
30	HEART1000088	859	1567..2016	3047
	HEART1000139	860	1408..2106	3048
	HEART2001680	861	59..1549	3049
	HEART2001756	862	155..1795	3050
	HEART2006131	863	8..1717	3051
35	HEART2006909	864	4.. 927	3052
	HEART2007031	865	106..1374	3053
	HEART2010391	866	619..1173	3054
	HEART2010492	867	91..1617	3055
40	HEART2010495	868	148..>2295	3056
	HHDPC1000118	869	258..2489	3057
	HHDPC2001337	870	210.. 566	3058
	HLUNG1000017	871	227..1054	3059
	HLUNG2000014	872	175.. 816	3060
45	HLUNG2001996	873	990..1562	3061
	HLUNG2002465	874	72..1796	3062
	HLUNG2002958	875	123..2234	3063
	HLUNG2003003	876	459.. 848	3064
50	HLUNG2003872	877	542..1366	3065
	HLUNG2010464	878	256.. 972	3066
	HLUNG2011041	879	721..1422	3067
	HLUNG2011298	880	1669..1983	3068
	HLUNG2012049	881	264.. 755	3069
55	HLUNG2012287	882	789..1139	3070
	HLUNG2012727	883	198..1046	3071
	HLUNG2013204	884	1196..1513	3072

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Table 1 (continued)

	HLUNG2013304	885	329.. 649	3073
	HLUNG2013622	886	123.. 440	3074
5	HLUNG2013851	887	224.. 787	3075
	HLUNG2014262	888	189..1886	3076
	HLUNG2014288	889	192..1106	3077
	HLUNG2014449	890	2235..>2713	3078
	HLUNG2015617	891	1630..1968	3079
10	HLUNG2017350	892	879..1766	3080
	HLUNG2017546	893	1666..2070	3081
	HLUNG2017806	894	29.. 577	3082
	HLUNG2019058	895	239.. 568	3083
15	HSYRA2004858	896	150.. 467	3084
	HSYRA2005456	897	61..2415	3085
	HSYRA2005496	898	36..1211	3086
	HSYRA2006873	899	590.. 910	3087
	HSYRA2007667	900	424..1281	3088
20	HSYRA2008376	901	329..2422	3089
	HSYRA2008714	902	249..1487	3090
	HSYRA2009075	903	237..2204	3091
	HSYRA2009102	904	119..1357	3092
25	IMR322000127	905	847..2271	3093
	IMR322000917	906	287..1000	3094
	IMR322001380	907	14.. 790	3095
	IMR322002035	908	2228..2620	3096
	IMR322002110	909	176.. 553	3097
30	IMR322003675	910	202.. 978	3098
	IMR322006222	911	516.. 845	3099
	IMR322006495	912	63.. 749	3100
	IMR322006886	913	565..1224	3101
35	IMR322007225	914	24.. 467	3102
	IMR322016146	915	112.. 426	3103
	IMR322018117	916	37.. 528	3104
	KIDNE1000064	917	302..1963	3105
	KIDNE2000665	918	379.. 735	3106
40	KIDNE2000722	919	227.. 571	3107
	KIDNE2000832	920	103..1554	3108
	KIDNE2000846	921	23.. 700	3109
	KIDNE2001361	922	953..2056	3110
45	KIDNE2001847	923	86..1240	3111
	KIDNE2002252	924	96..2543	3112
	KIDNE2002991	925	644.. 952	3113
	KIDNE2003837	926	1732..2073	3114
	KIDNE2005543	927	2011..2484	3115
50	KIDNE2006580	928	40..1617	3116
	KIDNE2010264	929	640..1158	3117
	KIDNE2011314	930	796..1098	3118
	KIDNE2011532	931	1097..1636	3119
55	KIDNE2011635	932	148..2376	3120
	KIDNE2012945	933	301..1407	3121
	KIDNE2013095	934	162.. 749	3122
	LIVER2007415	935	308..1144	3123

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Table 1 (continued)

	LYMPB1000141	936	85.. 396	3124
	LYMPB2000083	937	35..1084	3125
5	MESAN2001979	938	1199..1855	3126
	MESAN2006563	939	264..1670	3127
	MESAN2012054	940	24..1892	3128
	MESAN2014295	941	1349..1687	3129
	MESAN2015515	942	381.. 803	3130
10	MESAN2018576	943	65.. 370	3131
	MESTC1000042	944	235.. 738	3132
	MESTC2000153	945	350.. 820	3133
	NB9N41000340	946	625..1032	3134
15	NCRRP1000129	947	147.. 521	3135
	NESOP2000744	948	652..1020	3136
	NESOP2001433	949	81..1580	3137
	NESOP2001656	950	369.. 707	3138
	NESOP2001694	951	240.. 731	3139
20	NESOP2001752	952	624.. 935	3140
	NESOP2002738	953	1342..1890	3141
	NHNPC2000606	954	1635..1949	3142
	NHNPC2000877	955	27.. 443	3143
25	NHNPC2001223	956	2476..2790	3144
	NHNPC2001816	957	1053..1421	3145
	NHNPC2002565	958	463..1134	3146
	NHNPC2002749	959	81.. 605	3147
	NOVAR2000136	960	174..1481	3148
30	NOVAR2000710	961	59.. 466	3149
	NOVAR2000962	962	25.. 393	3150
	NOVAR2001108	963	49..1482	3151
	NOVAR2001783	964	44.. 490	3152
35	NT2NE2003252	965	889..1899	3153
	NT2NE2005890	966	435.. 740	3154
	NT2NE2006531	967	295..1812	3155
	NT2NE2006909	968	661..1647	3156
	NT2NE2008060	969	1027..1404	3157
40	NT2RI2003993	970	600..1136	3158
	NT2RI2004618	971	495..1253	3159
	NT2RI2005166	972	60..1436	3160
	NT2RI2006686	973	14..1909	3161
45	NT2RI2008724	974	289..1917	3162
	NT2RI2009855	975	1615..2283	3163
	NT2RI2011422	976	110..1543	3164
	NT2RI2011683	977	206.. 754	3165
	NT2RI2012659	978	100.. 528	3166
50	NT2RI2012990	979	85.. 561	3167
	NT2RI2013357	980	287.. 877	3168
	NT2RI2014247	981	1608..1967	3169
	NT2RI2014551	982	52..>2076	3170
55	NT2RI2014733	983	638..1204	3171
	NT2RI2016128	984	173.. 589	3172
	NT2RI2018311	985	680..1345	3173
	NT2RI2018883	986	316.. 846	3174

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Table 1 (continued)

	NT2RI2019751	987	357.. 743	3175
	NT2RI2023303	988	1041..1451	3176
5	NT2RI2025909	989	208..1119	3177
	NT2RI2025957	990	348..2432	3178
	NT2RI2027081	991	1254..1586	3179
	NT2RI2027396	992	109.. 426	3180
10	NT2RI3000622	993	305.. 964	3181
	NT2RI3001263	994	2825..3241	3182
	NT2RI3001515	995	857..3373	3183
	NT2RI3002303	996	2269..2613	3184
	NT2RI3002842	997	50.. 934	3185
15	NT2RI3002892	998	3.. 311	3186
	NT2RI3003031	999	111.. 413	3187
	NT2RI3003095	1000	1032..1412	3188
	NT2RI3003162	1001	865..1353	3189
	NT2RI3003382	1002	600..2642	3190
20	NT2RI3003409	1003	2744..3340	3191
	NT2RI3004381	1004	2637..3314	3192
	NT2RI3004510	1005	178..1950	3193
	NT2RI3005202	1006	132.. 659	3194
25	NT2RI3005403	1007	366..1073	3195
	NT2RI3005724	1008	194.. 637	3196
	NT2RI3006132	1009	82.. 684	3197
	NT2RI3006171	1010	300..1211	3198
	NT2RI3006284	1011	154..1911	3199
30	NT2RI3006340	1012	335..5392	3200
	NT2RI3006376	1013	152..4081	3201
	NT2RI3006673	1014	197..3997	3202
	NT2RI3006796	1015	1047..1427	3203
35	NT2RI3007065	1016	1707..2096	3204
	NT2RI3007158	1017	656..>4499	3205
	NT2RI3007291	1018	10..1614	3206
	NT2RI3007543	1019	54..4181	3207
	NT2RI3007757	1020	225..>5460	3208
40	NT2RI3007978	1021	745..2505	3209
	NT2RI3008055	1022	2452..2838	3210
	NT2RI3008162	1023	81..2354	3211
	NT2RI3008652	1024	179..2323	3212
45	NT2RI3008697	1025	334..1515	3213
	NT2RI3008974	1026	949..1434	3214
	NT2RI3009158	1027	228..1286	3215
	NT2RP7000359	1028	48..3902	3216
	NT2RP7000466	1029	72..2987	3217
50	NT2RP7004027	1030	507..1787	3218
	NT2RP7004123	1031	638..1516	3219
	NT2RP7005118	1032	108..3179	3220
	NT2RP7005529	1033	156..2531	3221
	NT2RP7005846	1034	1536..2180	3222
55	NT2RP7009030	1035	732..1199	3223
	NT2RP7009147	1036	434..>2686	3224
	NT2RP7009867	1037	880..1317	3225

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Table 1 (continued)

	NT2RP7010128	1038	264.. 755	3226
	NT2RP7010599	1039	988..2160	3227
5	NT2RP7011570	1040	1694..2017	3228
	NT2RP7013795	1041	284..1117	3229
	NT2RP7014005	1042	375..2135	3230
	NT2RP7015512	1043	2441..2863	3231
	NT2RP7017365	1044	5.. 349	3232
10	NT2RP7017474	1045	234..1598	3233
	NT2RP7017546	1046	182..1018	3234
	NT2RP8000137	1047	1335..1673	3235
	NT2RP8000296	1048	911..2878	3236
15	NT2RP8000483	1049	2903..4729	3237
	NTONG2000413	1050	331..1863	3238
	NTONG2003852	1051	341..1087	3239
	NTONG2005277	1052	293..2059	3240
	NTONG2005969	1053	1128..1436	3241
20	NTONG2006354	1054	96.. 674	3242
	NTONG2007249	1055	439..1386	3243
	NTONG2007517	1056	34.. 930	3244
	NTONG2008088	1057	133.. 468	3245
25	NTONG2008672	1058	37..2067	3246
	OCBBF1000254	1059	203.. 514	3247
	OCBBF2001794	1060	23.. 454	3248
	OCBBF2002124	1061	2496..2807	3249
	OCBBF2003819	1062	1788..>2890	3250
30	OCBBF2004826	1063	304..>4404	3251
	OCBBF2004883	1064	1087..1803	3252
	OCBBF2005428	1065	1010..1369	3253
	OCBBF2006005	1066	107..2752	3254
35	OCBBF2006058	1067	143.. 568	3255
	OCBBF2006151	1068	53.. 817	3256
	OCBBF2006567	1069	2568..2924	3257
	OCBBF2006764	1070	157..2571	3258
40	OCBBF2007028	1071	1589..2572	3259
	OCBBF2007068	1072	108..3338	3260
	OCBBF2007114	1073	589.. 963	3261
	OCBBF2007428	1074	177.. 527	3262
	OCBBF2007478	1075	2014..2361	3263
45	OCBBF2007610	1076	1229..1963	3264
	OCBBF2008770	1077	224..2677	3265
	OCBBF2009788	1078	18.. 371	3266
	OCBBF2009926	1079	734..1177	3267
	OCBBF2010140	1080	66..2459	3268
50	OCBBF2010416	1081	1243..>3531	3269
	OCBBF2017516	1082	459.. 860	3270
	OCBBF2019327	1083	221.. 553	3271
	OCBBF2019823	1084	798..1796	3272
55	OCBBF2020343	1085	293.. 859	3273
	OCBBF2020453	1086	168.. 488	3274
	OCBBF2020639	1087	907..1248	3275
	OCBBF2020741	1088	962..1555	3276

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Table 1 (continued)

	OCBBF2020801	1089	1544..2017	3277
	OCBBF2020838	1090	593..1819	3278
5	OCBBF2021020	1091	1232..2206	3279
	OCBBF2021286	1092	86.. 787	3280
	OCBBF2021323	1093	8.. 538	3281
	OCBBF2021788	1094	19..2793	3282
	OCBBF2022351	1095	157..1443	3283
10	OCBBF2022574	1096	362.. 769	3284
	OCBBF2023162	1097	222.. 536	3285
	OCBBF2023643	1098	1236..1658	3286
	OCBBF2024719	1099	658.. 999	3287
	OCBBF2024781	1100	358.. 987	3288
15	OCBBF2024850	1101	329.. 652	3289
	OCBBF2025028	1102	431..1504	3290
	OCBBF2025458	1103	10.. 486	3291
	OCBBF2025527	1104	627.. 980	3292
20	OCBBF2025730	1105	614.. 949	3293
	OCBBF2026645	1106	1905..2216	3294
	OCBBF2027423	1107	25.. 360	3295
	OCBBF2027478	1108	1362..1796	3296
	OCBBF2028173	1109	764..1723	3297
25	OCBBF2028935	1110	76.. 432	3298
	OCBBF2029901	1111	357.. 836	3299
	OCBBF2030354	1112	261..1646	3300
	OCBBF2030517	1113	1378..1842	3301
30	OCBBF2030574	1114	54.. 605	3302
	OCBBF2030708	1115	409..2361	3303
	OCBBF2031167	1116	31..>2709	3304
	OCBBF2031366	1117	1696..2055	3305
	OCBBF2032590	1118	395..1021	3306
35	OCBBF2032599	1119	30.. 371	3307
	OCBBF2032611	1120	1.. 354	3308
	OCBBF2032671	1121	960..1355	3309
	OCBBF2033869	1122	882..1355	3310
40	OCBBF2035110	1123	1534..3426	3311
	OCBBF2035214	1124	342.. 644	3312
	OCBBF2035564	1125	321..2228	3313
	OCBBF2035885	1126	76.. 420	3314
	OCBBF2035916	1127	1859..2524	3315
45	OCBBF2036476	1128	1103..1873	3316
	OCBBF2036743	1129	526..2445	3317
	OCBBF2037068	1130	318..1067	3318
	OCBBF2037340	1131	526..>3404	3319
50	OCBBF2037398	1132	286.. 651	3320
	OCBBF2037547	1133	54..3860	3321
	OCBBF2037598	1134	1515..>3057	3322
	OCBBF2037638	1135	754..2043	3323
	OCBBF2038317	1136	183..3575	3324
55	OCBBF3000296	1137	1505..2095	3325
	OCBBF3000483	1138	37.. 471	3326
	OCBBF3002553	1139	27.. 581	3327

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	OCBBF3002600	1140	2661..3005	3328
	OCBBF3003320	1141	20..1000	3329
5	OCBBF3003592	1142	86..2827	3330
	OCBBF3004314	1143	687..1187	3331
	OCBBF3006802	1144	236.. 625	3332
	OCBBF3007516	1145	1479..1829	3333
10	OCBBF3008230	1146	2923..>3428	3334
	OCBBF3009279	1147	34..1065	3335
	PEBLM2000170	1148	434.. 811	3336
	PEBLM2000338	1149	1419..1865	3337
	PEBLM2001465	1150	856..1374	3338
15	PEBLM2001488	1151	325.. 732	3339
	PEBLM2002594	1152	688..2121	3340
	PEBLM2002749	1153	275.. 820	3341
	PEBLM2002887	1154	948..1301	3342
20	PEBLM2004497	1155	502.. 888	3343
	PEBLM2004666	1156	139..2397	3344
	PEBLM2005183	1157	9..2426	3345
	PEBLM2005697	1158	408.. 734	3346
	PEBLM2006113	1159	29.. 421	3347
25	PEBLM2007112	1160	243.. 704	3348
	PEBLM2007140	1161	267.. 629	3349
	PEBLM2007834	1162	177.. 539	3350
	PERIC1000147	1163	83..>2669	3351
	PERIC2000889	1164	1483..2079	3352
30	PERIC2000914	1165	1557..1901	3353
	PERIC2001227	1166	936..1253	3354
	PERIC2001228	1167	2.. 754	3355
	PERIC2002766	1168	64.. 384	3356
35	PERIC2003090	1169	158.. 802	3357
	PERIC2003452	1170	1555..1890	3358
	PERIC2003699	1171	100.. 435	3359
	PERIC2003720	1172	640..1512	3360
	PERIC2003834	1173	103.. 531	3361
40	PERIC2004028	1174	751..1212	3362
	PERIC2004259	1175	1686..2042	3363
	PERIC2004379	1176	55.. 483	3364
	PERIC2004429	1177	12.. 377	3365
45	PERIC2004909	1178	32.. 334	3366
	PERIC2005347	1179	26.. 499	3367
	PERIC2005370	1180	13..1041	3368
	PERIC2006035	1181	1..1134	3369
50	PERIC2007914	1182	1492..2073	3370
	PERIC2008385	1183	348.. 722	3371
	PERIC2009086	1184	202..1749	3372
	PLACE5000001	1185	2536..3036	3373
	PLACE5000171	1186	334..2940	3374
55	PLACE5000260	1187	242.. 742	3375
	PLACE5000282	1188	60..1739	3376
	PLACE6001185	1189	765..1337	3377
	PLACE6009006	1190	1018..1518	3378

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	PLACE6012574	1191	368..1984	3379
	PLACE6019385	1192	617..1360	3380
5	PLACE6019932	1193	20.. 847	3381
	PLACE6020031	1194	228..1586	3382
	PLACE7000514	1195	17..1246	3383
	PLACE7001022	1196	1733..2197	3384
	PLACE7001936	1197	272.. 697	3385
10	PLACE7002641	1198	1254..2264	3386
	PLACE7006051	1199	145..>3409	3387
	PLACE7008431	1200	223..1281	3388
	PLACE7008623	1201	1304..1762	3389
15	PROST1000184	1202	734.. 1123	3390
	PROST1000528	1203	428.. 838	3391
	PROST1000559	1204	149.. 856	3392
	PROST2003428	1205	1031..1387	3393
	PROST2008993	1206	362..2008	3394
20	PROST2015243	1207	1401..1802	3395
	PROST2016462	1208	435..2081	3396
	PROST2017367	1209	72.. 428	3397
	PROST2017413	1210	1163..1510	3398
25	PROST2017700	1211	1337..1645	3399
	PROST2018030	1212	884..1255	3400
	PROST2018090	1213	117..1448	3401
	PROST2018511	1214	136..1803	3402
	PROST2018902	1215	288.. 653	3403
30	PROST2018922	1216	556.. 888	3404
	PROST2019296	1217	415.. 777	3405
	PROST2019781	1218	139.. 441	3406
	PUAEN2002489	1219	410..1186	3407
35	PUAEN2002616	1220	1790..2389	3408
	PUAEN2003079	1221	438.. 812	3409
	PUAEN2005588	1222	134.. 580	3410
	PUAEN2005930	1223	1673..3256	3411
	PUAEN2006328	1224	166..2064	3412
40	PUAEN2006701	1225	277.. 837	3413
	PUAEN2007044	1226	51.. 521	3414
	PUAEN2007785	1227	23..1144	3415
	PUAEN2009174	1228	4..2547	3416
45	PUAEN2009655	1229	237..2198	3417
	PUAEN2009795	1230	121..1716	3418
	PUAEN2009852	1231	953.. 1291	3419
	RECTM2000433	1232	33.. 536	3420
	RECTM2001347	1233	638..1609	3421
50	SKMUS2000757	1234	289.. 606	3422
	SKMUS2003074	1235	291.. 692	3423
	SKMUS2004047	1236	628..1047	3424
	SKMUS2006394	1237	111.. 1469	3425
55	SKNMC1000124	1238	194..1390	3426
	SKNMC2002402	1239	107.. 466	3427
	SKNMC2004457	1240	1304..1750	3428
	SKNMC2004643	1241	26.. 697	3429

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	SKNMC2005772	1242	1187..1585	3430
	SKNMC2006998	1243	97.. 558	3431
5	SKNMC2007504	1244	27..1190	3432
	SKNMC2007961	1245	170.. 472	3433
	SKNMC2009450	1246	103.. 411	3434
	SKNSH2000482	1247	1184..1561	3435
	SKNSH2009991	1248	1073..1378	3436
10	SKNSH2010015	1249	1308..1613	3437
	SMINT1000192	1250	49.. 810	3438
	SMINT2001818	1251	616..1158	3439
	SMINT2002743	1252	995..1375	3440
15	SMINT2006641	1253	1820..2185	3441
	SMINT2007391	1254	229..1197	3442
	SMINT2009902	1255	98.. 901	3443
	SMINT2010076	1256	81..1574	3444
	SMINT2010897	1257	230.. 535	3445
20	SMINT2011311	1258	594..1121	3446
	SMINT2011888	1259	80..1543	3447
	SMINT2015787	1260	48.. 551	3448
	SPLEN2001599	1261	20..1297	3449
25	SPLEN2002147	1262	607..1068	3450
	SPLEN2002467	1263	256..1566	3451
	SPLEN2002707	1264	234.. 545	3452
	SPLEN2006122	1265	162..1121	3453
	SPLEN2009548	1266	349.. 723	3454
30	SPLEN2010912	1267	1159..2286	3455
	SPLEN2011422	1268	79..1008	3456
	SPLEN2012624	1269	1077..1784	3457
	SPLEN2012889	1270	1647..2018	3458
35	SPLEN2014946	1271	161.. 547	3459
	SPLEN2015158	1272	567.. 947	3460
	SPLEN2015267	1273	81..1646	3461
	SPLEN2015679	1274	517..>2171	3462
	SPLEN2016554	1275	200..3343	3463
40	SPLEN2016863	1276	276..1352	3464
	SPLEN2017104	1277	264..1274	3465
	SPLEN2021701	1278	23.. 910	3466
	SPLEN2023733	1279	158..1264	3467
45	SPLEN2023791	1280	144.. 746	3468
	SPLEN2024127	1281	198.. 584	3469
	SPLEN2025491	1282	1056..1466	3470
	SPLEN2027268	1283	1655..2161	3471
	SPLEN2028844	1284	271.. 840	3472
50	SPLEN2028914	1285	253.. 855	3473
	SPLEN2029051	1286	234.. 596	3474
	SPLEN2029176	1287	531.. 998	3475
	SPLEN2029522	1288	1430..1771	3476
	SPLEN2029683	1289	1308..1682	3477
55	SPLEN2029727	1290	2754..3068	3478
	SPLEN2029912	1291	216.. 653	3479
	SPLEN2030335	1292	382..1104	3480

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	SPLEN2030479	1293	567..1061	3481
	SPLEN2031125	1294	24.. 407	3482
5	SPLEN2031424	1295	641..1138	3483
	SPLEN2031547	1296	428..1645	3484
	SPLEN2031724	1297	385.. 765	3485
	SPLEN2031780	1298	78..1067	3486
	SPLEN2032154	1299	244.. 735	3487
10	SPLEN2032321	1300	1893..2222	3488
	SPLEN2032813	1301	799..1134	3489
	SPLEN2033098	1302	1452..2051	3490
	SPLEN2033153	1303	109.. 471	3491
15	SPLEN2033539	1304	1359..1682	3492
	SPLEN2033921	1305	2125..2478	3493
	SPLEN2034021	1306	147.. 482	3494
	SPLEN2034081	1307	536..1042	3495
	SPLEN2034678	1308	61.. 495	3496
20	SPLEN2034781	1309	629..1618	3497
	SPLEN2036103	1310	1088..1627	3498
	SPLEN2036326	1311	1062..1973	3499
	SPLEN2036712	1312	179.. 529	3500
25	SPLEN2036821	1313	932..1276	3501
	SPLEN2036932	1314	1724..2170	3502
	SPLEN2037194	1315	185..1984	3503
	SPLEN2037580	1316	1852..2301	3504
	SPLEN2037630	1317	1219..1542	3505
30	SPLEN2037722	1318	71..1066	3506
	SPLEN2038055	1319	1738..2220	3507
	SPLEN2038180	1320	8.. 496	3508
	SPLEN2038345	1321	356.. 793	3509
35	SPLEN2038407	1322	185..2005	3510
	SPLEN2039697	1323	791..1105	3511
	SPLEN2039936	1324	71.. 382	3512
	SPLEN2040222	1325	106.. 840	3513
	SPLEN2041304	1326	72.. 398	3514
40	SPLEN2041310	1327	1402..1734	3515
	SPLEN2041645	1328	1624..1998	3516
	SPLEN2041720	1329	57.. 494	3517
	SPLEN2041977	1330	72.. 374	3518
45	SPLEN2042303	1331	480.. 791	3519
	SPLEN2042598	1332	70.. 387	3520
	STOMA1000189	1333	1050..1436	3521
	STOMA2003444	1334	1664..1975	3522
	STOMA2004294	1335	38.. 607	3523
50	STOMA2004925	1336	854..1285	3524
	STOMA2008546	1337	119..1060	3525
	SYNOV1000374	1338	204.. 659	3526
	SYNOV2005216	1339	1201..>2283	3527
	SYNOV2005448	1340	1261..1653	3528
55	SYNOV2005817	1341	412..1395	3529
	SYNOV2006430	1342	232.. 780	3530
	SYNOV2007965	1343	83..1375	3531

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	SYNOV2012326	1344	30.. 476	3532
	SYNOV2014400	1345	389.. 988	3533
5	SYNOV2016124	1346	1174..1476	3534
	SYNOV2017055	1347	981..1511	3535
	SYNOV2018921	1348	126.. 737	3536
	SYNOV2021320	1349	182..1792	3537
	SYNOV3000231	1350	81..1499	3538
10	SYNOV3000302	1351	80..1423	3539
	SYNOV4000472	1352	103.. 540	3540
	SYNOV4000706	1353	121..2538	3541
	SYNOV4001326	1354	196..1086	3542
15	SYNOV4001395	1355	959..2092	3543
	SYNOV4002346	1356	150..3797	3544
	SYNOV4002392	1357	148.. 951	3545
	SYNOV4002883	1358	1686..2240	3546
	SYNOV4003322	1359	2461..2859	3547
20	SYNOV4004184	1360	2542..2889	3548
	SYNOV4004741	1361	776..1237	3549
	SYNOV4004823	1362	3332..3715	3550
	SYNOV4004914	1363	2753..3106	3551
25	SYNOV4006256	1364	182.. 493	3552
	SYNOV4007012	1365	546..1007	3553
	SYNOV4007215	1366	78..>3375	3554
	SYNOV4007360	1367	567..1364	3555
	SYNOV4007430	1368	47.. 448	3556
30	SYNOV4007521	1369	6.. 935	3557
	SYNOV4007553	1370	1405..3759	3558
	SYNOV4007671	1371	548..1417	3559
	SYNOV4008336	1372	825..1256	3560
35	SYNOV4008440	1373	115..3804	3561
	T1ESE2000116	1374	1455..1769	3562
	TBAES2001171	1375	871..1845	3563
	TBAES2001220	1376	155.. 547	3564
	TBAES2001229	1377	1496..1861	3565
40	TBAES2001258	1378	369.. 677	3566
	TBAES2001492	1379	630..1241	3567
	TBAES2001751	1380	185.. 592	3568
	TBAES2002197	1381	5..1609	3569
	TBAES2003550	1382	1130..1549	3570
45	TBAES2004055	1383	898..1935	3571
	TBAES2005157	1384	119..1573	3572
	TBAES2005543	1385	1197..1694	3573
	TBAES2006568	1386	169.. 996	3574
50	TBAES2007964	1387	72.. 449	3575
	TCERX2000613	1388	427..1410	3576
	TCOLN2002278	1389	1064..1432	3577
	TESOP1000127	1390	358.. 708	3578
	TESOP2000801	1391	707..1216	3579
55	TESOP2001122	1392	207.. 998	3580
	TESOP2001166	1393	290..1612	3581
	TESOP2001345	1394	33.. 350	3582

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	TESOP2001605	1395	746..1651	3583
	TESOP2001818	1396	491..1456	3584
5	TESOP2001849	1397	17.. 853	3585
	TESOP2001865	1398	6.. 368	3586
	TESOP2001953	1399	372.. 1871	3587
	TESOP2002273	1400	163.. 558	3588
	TESOP2002451	1401	99..1157	3589
10	TESOP2002489	1402	18.. 365	3590
	TESOP2002539	1403	76.. 459	3591
	TESOP2002950	1404	1262..1747	3592
	TESOP2003273	1405	691..1032	3593
	TESOP2003753	1406	97.. 399	3594
15	TESOP2004114	1407	510..1766	3595
	TESOP2005285	1408	510..1181	3596
	TESOP2005485	1409	62.. 994	3597
	TESOP2005579	1410	755..1729	3598
20	TESOP2006041	1411	315..1538	3599
	TESOP2006060	1412	606..1040	3600
	TESOP2006068	1413	930..1382	3601
	TESOP2006670	1414	744..1235	3602
	TESOP2006746	1415	1158..1655	3603
25	TESOP2007052	1416	28.. 351	3604
	TESOP2007262	1417	870..2078	3605
	TESOP2007636	1418	1053..1403	3606
	TESOP2007688	1419	210.. 863	3607
30	TESOP2009121	1420	39..>2370	3608
	TESOP2009555	1421	741..1565	3609
	TESTI1000257	1422	377..1870	3610
	TESTI1000319	1423	107..2773	3611
	TESTI1000330	1424	271.. 576	3612
35	TESTI1000348	1425	802..1251	3613
	TESTI1000390	1426	1642..3522	3614
	TESTI1000491	1427	33.. 428	3615
	TESTI1000545	1428	836..3625	3616
40	TESTI2000443	1429	682..2265	3617
	TESTI2000644	1430	864..1211	3618
	TESTI2002036	1431	114..1700	3619
	TESTI2002618	1432	42.. 881	3620
	TESTI2002928	1433	272.. 757	3621
45	TESTI2003347	1434	285..1829	3622
	TESTI2003573	1435	326..1363	3623
	TESTI2004215	1436	300..2456	3624
	TESTI2004700	1437	614..1273	3625
50	TESTI2005376	1438	412..2103	3626
	TESTI2005610	1439	426..1964	3627
	TESTI2005739	1440	514..1848	3628
	TESTI2005986	1441	204.. 551	3629
	TESTI2006041	1442	697..1047	3630
55	TESTI2006643	1443	812..1882	3631
	TESTI2006648	1444	204..1919	3632
	TESTI2009474	1445	283..1536	3633

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Table 1 (continued)

	TESTI2009477	1446	1176..1649	3634
	TESTI2009511	1447	154.. 663	3635
5	TESTI2009812	1448	910..1308	3636
	TESTI2010400	1449	1814..2224	3637
	TESTI2013381	1450	351.. 695	3638
	TESTI2013382	1451	1332..1826	3639
10	TESTI2014716	1452	64..1443	3640
	TESTI2014843	1453	148..1866	3641
	TESTI2016046	1454	152..2173	3642
	TESTI2017727	1455	83.. 541	3643
	TESTI2018838	1456	647..1147	3644
15	TESTI2019042	1457	130..1011	3645
	TESTI2019648	1458	1044..1463	3646
	TESTI2023254	1459	206..1972	3647
	TESTI2023599	1460	200.. 565	3648
20	TESTI2024567	1461	1072..>1878	3649
	TESTI2026505	1462	69..1691	3650
	TESTI2027019	1463	608..1342	3651
	TESTI2031529	1464	386..1819	3652
	TESTI2034520	1465	59..1519	3653
25	TESTI2034749	1466	973..1503	3654
	TESTI2034767	1467	374..1786	3655
	TESTI2034953	1468	703..1113	3656
	TESTI2034997	1469	179.. 547	3657
30	TESTI2035107	1470	126.. 533	3658
	TESTI2035997	1471	826..1140	3659
	TESTI2036513	1472	1569..1895	3660
	TESTI2036684	1473	297.. 839	3661
	TESTI2037643	1474	3.. 599	3662
35	TESTI2040018	1475	441..>1825	3663
	TESTI2042450	1476	212.. 544	3664
	TESTI2044796	1477	913..1692	3665
	TESTI2044833	1478	265.. 633	3666
	TESTI2045920	1479	15.. 758	3667
40	TESTI2045983	1480	103.. 609	3668
	TESTI2046347	1481	465..1022	3669
	TESTI2047071	1482	596..1012	3670
	TESTI2048465	1483	755..1315	3671
45	TESTI2048603	1484	122.. 490	3672
	TESTI2048898	1485	6.. 374	3673
	TESTI2049206	1486	677..1003	3674
	TESTI2049246	1487	296.. 658	3675
	TESTI2049277	1488	765..1130	3676
50	TESTI2049422	1489	69.. 941	3677
	TESTI2049452	1490	28.. 381	3678
	TESTI2049469	1491	313..1341	3679
	TESTI2049576	1492	1030..1773	3680
55	TESTI2049857	1493	816..2057	3681
	TESTI2050137	1494	6..1283	3682
	TESTI2050681	1495	186.. 605	3683
	TESTI2050987	1496	313..1104	3684

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Table 1 (continued)

	TESTI2051279	1497	338.. 922	3685
	TESTI2051488	1498	665..1171	3686
5	TESTI2051543	1499	925..1491	3687
	TESTI2051767	1500	568.. 945	3688
	TESTI2051806	1501	60..1091	3689
	TESTI2051867	1502	779..1780	3690
	TESTI2052211	1503	264..1358	3691
10	TESTI2052693	1504	929..1954	3692
	TESTI2052698	1505	451..1011	3693
	TESTI2052822	1506	103.. 459	3694
	TESTI2053242	1507	86.. 574	3695
15	TESTI2053399	1508	81.. 503	3696
	TESTI2053526	1509	116.. 502	3697
	TESTI2053621	1510	977..1582	3698
	TESTI4000014	1511	30.. 4214	3699
	TESTI4000068	1512	1820..2359	3700
20	TESTI4000079	1513	1263..3458	3701
	TESTI4000209	1514	24..1049	3702
	TESTI4000215	1515	230.. 922	3703
	TESTI4000250	1516	56.. 496	3704
25	TESTI4000288	1517	546..1082	3705
	TESTI4000349	1518	1259..3469	3706
	TESTI4000462	1519	886..1497	3707
	TESTI4000530	1520	346.. 879	3708
	TESTI4000724	1521	110..1639	3709
30	TESTI4000970	1522	458..2476	3710
	TESTI4001100	1523	55.. 723	3711
	TESTI4001106	1524	453..2180	3712
	TESTI4001148	1525	94..1947	3713
35	TESTI4001176	1526	636..1178	3714
	TESTI4001201	1527	106.. 441	3715
	TESTI4001206	1528	500.. 916	3716
	TESTI4001527	1529	710..1468	3717
	TESTI4001561	1530	2780..>3955	3718
40	TESTI4001665	1531	4092..4538	3719
	TESTI4001923	1532	200.. 658	3720
	TESTI4002290	1533	1054..1497	3721
	TESTI4002491	1534	1553..1873	3722
45	TESTI4002552	1535	2112..3710	3723
	TESTI4002647	1536	190..>3607	3724
	TESTI4002703	1537	1531..2484	3725
	TESTI4002754	1538	157.. 600	3726
	TESTI4002878	1539	150.. 650	3727
50	TESTI4004200	1540	4.. 498	3728
	TESTI4005628	1541	158.. 487	3729
	TESTI4005805	1542	4.. 468	3730
	TESTI4005857	1543	3018..3860	3731
	TESTI4005961	1544	3600..3911	3732
55	TESTI4006053	1545	163.. 480	3733
	TESTI4006079	1546	1652..3514	3734
	TESTI4006112	1547	799..1635	3735

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Table 1 (continued)

	TESTI4006137	1548	235.. 798	3736
	TESTI4006148	1549	358..1035	3737
5	TESTI4006219	1550	138.. 479	3738
	TESTI4006326	1551	1194..2537	3739
	TESTI4006393	1552	2691..3194	3740
	TESTI4006412	1553	83.. 427	3741
	TESTI4006420	1554	1850..2674	3742
10	TESTI4006546	1555	286..3543	3743
	TESTI4006802	1556	95..3277	3744
	TESTI4006819	1557	1355..1681	3745
	TESTI4007064	1558	5..4678	3746
	TESTI4007163	1559	2933..3799	3747
15	TESTI4007203	1560	79.. 420	3748
	TESTI4007239	1561	36..4373	3749
	TESTI4007373	1562	77.. 493	3750
	TESTI4007382	1563	32..2785	3751
20	TESTI4007404	1564	82..4038	3752
	TESTI4007489	1565	3867..4589	3753
	TESTI4007775	1566	1493..1870	3754
	TESTI4007778	1567	665..3337	3755
	TESTI4007799	1568	1200..2039	3756
25	TESTI4007810	1569	1972..2739	3757
	TESTI4008007	1570	1375..1983	3758
	TESTI4008018	1571	2012..2338	3759
	TESTI4008050	1572	968..2101	3760
30	TESTI4008219	1573	2148..2618	3761
	TESTI4008401	1574	288.. 731	3762
	TESTI4008429	1575	2906..4009	3763
	TESTI4008573	1576	199.. 528	3764
	TESTI4008797	1577	2518..3342	3765
35	TESTI4008816	1578	661..3057	3766
	TESTI4008935	1579	2086..3030	3767
	TESTI4008993	1580	224..1048	3768
	TESTI4009022	1581	2341..2706	3769
40	TESTI4009034	1582	4067..4510	3770
	TESTI4009123	1583	33.. 374	3771
	TESTI4009160	1584	51..2603	3772
	TESTI4009215	1585	1159..1467	3773
	TESTI4009283	1586	1816..2547	3774
45	TESTI4009286	1587	4041..4886	3775
	TESTI4009374	1588	180..1592	3776
	TESTI4009406	1589	2151..3299	3777
	TESTI4009457	1590	364.. 858	3778
50	TESTI4009563	1591	2555..3313	3779
	TESTI4009608	1592	531.. 908	3780
	TESTI4009638	1593	85.. 624	3781
	TESTI4009881	1594	583..3669	3782
	TESTI4010211	1595	46.. 405	3783
55	TESTI4010377	1596	1057..1476	3784
	TESTI4010713	1597	106..3780	3785
	TESTI4010789	1598	2218..2778	3786

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Table 1 (continued)

	TESTI4010817	1599	1062..>3380	3787
	TESTI4010831	1600	486..3395	3788
5	TESTI4010851	1601	92..>4555	3789
	TESTI4010928	1602	197.. 769	3790
	TESTI4011118	1603	4088..4399	3791
	TESTI4011161	1604	1397..3091	3792
10	TESTI4011246	1605	1723..2106	3793
	TESTI4011484	1606	201..2336	3794
	TESTI4011505	1607	1357..1815	3795
	TESTI4011745	1608	2319..>4990	3796
	TESTI4011956	1609	162..2786	3797
15	TESTI4012086	1610	177.. 731	3798
	TESTI4012329	1611	524.. 907	3799
	TESTI4012406	1612	141.. 611	3800
	TESTI4012448	1613	1666..3051	3801
	TESTI4012505	1614	1119..3005	3802
20	TESTI4012556	1615	1928..2431	3803
	TESTI4012679	1616	1037..2071	3804
	TESTI4012702	1617	72..1529	3805
	TESTI4013369	1618	3026..3454	3806
25	TESTI4013667	1619	351.. 659	3807
	TESTI4013675	1620	287.. 592	3808
	TESTI4013685	1621	2650..3045	3809
	TESTI4013735	1622	2964..3386	3810
	TESTI4013817	1623	2764..3237	3811
30	TESTI4013830	1624	163..4938	3812
	TESTI4013924	1625	168..2039	3813
	TESTI4014159	1626	2462..2929	3814
	TESTI4014175	1627	836..2569	3815
35	TESTI4014306	1628	2600..3031	3816
	TESTI4014392	1629	2506..2877	3817
	TESTI4014445	1630	23.. 364	3818
	TESTI4014694	1631	65.. 424	3819
	TESTI4014818	1632	1881..2957	3820
40	TESTI4014924	1633	131..3898	3821
	TESTI4015263	1634	246.. 746	3822
	TESTI4015293	1635	2214..4253	3823
	TESTI4015471	1636	3317..3808	3824
45	TESTI4015600	1637	2050..2508	3825
	TESTI4015646	1638	1674..2030	3826
	TESTI4015681	1639	2551..3006	3827
	TESTI4015688	1640	37.. 432	3828
	TESTI4016110	1641	2559..3257	3829
50	TESTI4016238	1642	12.. 371	3830
	TESTI4016551	1643	2731..3495	3831
	TESTI4016812	1644	53..3097	3832
	TESTI4016822	1645	203.. 688	3833
	TESTI4016882	1646	131.. 958	3834
55	TESTI4016925	1647	49..4704	3835
	TESTI4017001	1648	1..1251	3836
	TESTI4017137	1649	1822..2391	3837

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Table 1 (continued)

	TESTI4017254	1650	295.. 645	3838
	TESTI4017543	1651	30..3824	3839
5	TESTI4017575	1652	32..3679	3840
	TESTI4017848	1653	170.. 544	3841
	TESTI4017901	1654	50.. 361	3842
	TESTI4017961	1655	2224..2679	3843
	TESTI4018152	1656	1279..2082	3844
10	TESTI4018208	1657	114.. 461	3845
	TESTI4018382	1658	819..1208	3846
	TESTI4018555	1659	980.. 1633	3847
	TESTI4018806	1660	156.. 587	3848
15	TESTI4018835	1661	1223..3052	3849
	TESTI4018881	1662	1303..2754	3850
	TESTI4018886	1663	1235..2332	3851
	TESTI4019140	1664	622..2322	3852
	TESTI4019299	1665	122..1195	3853
20	TESTI4019417	1666	247.. 618	3854
	TESTI4019566	1667	35..2755	3855
	TESTI4019843	1668	165..2381	3856
	TESTI4020092	1669	1074..1418	3857
25	TESTI4020102	1670	1262..1693	3858
	TESTI4020806	1671	367.. 753	3859
	TESTI4020920	1672	846..2930	3860
	TESTI4021294	1673	1..3249	3861
	TESTI4021456	1674	445.. 900	3862
30	TESTI4021478	1675	116..2476	3863
	TESTI4021491	1676	1532..1972	3864
	TESTI4022716	1677	577..3141	3865
	TESTI4022873	1678	166..3783	3866
35	TESTI4022936	1679	54.. 854	3867
	TESTI4023546	1680	150..2882	3868
	TESTI4023555	1681	1769..2470	3869
	TESTI4023722	1682	729..1112	3870
	TESTI4023762	1683	471..2999	3871
40	TESTI4023942	1684	47.. 361	3872
	TESTI4024344	1685	3.. 548	3873
	TESTI4024420	1686	96..3140	3874
	TESTI4024874	1687	418.. 918	3875
45	TESTI4024890	1688	2189..2623	3876
	TESTI4024907	1689	1280..1729	3877
	TESTI4025731	1690	266.. 610	3878
	TESTI4025797	1691	56..2869	3879
	TESTI4025920	1692	76..3117	3880
50	TESTI4026079	1693	3.. 323	3881
	TESTI4026192	1694	1.. 390	3882
	TESTI4026295	1695	145.. 498	3883
	TESTI4026456	1696	117.. 443	3884
55	TESTI4026510	1697	1733..3232	3885
	TESTI4026524	1698	744..2759	3886
	TESTI4026700	1699	242..2626	3887
	TESTI4026762	1700	392..4093	3888

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Table 1 (continued)

	TESTI4026785	1701	107.. 508	3889
	TESTI4027516	1702	3747..4265	3890
5	TESTI4027557	1703	1469..2440	3891
	TESTI4027821	1704	1226..1855	3892
	TESTI4028059	1705	1786..3183	3893
	TESTI4028062	1706	53.. 529	3894
	TESTI4028429	1707	1.. 306	3895
10	TESTI4028612	1708	357..4304	3896
	TESTI4028809	1709	1672..2172	3897
	TESTI4028823	1710	119..>2529	3898
	TESTI4028880	1711	758..2320	3899
15	TESTI4028983	1712	283.. 924	3900
	TESTI4029370	1713	79.. 447	3901
	TESTI4029671	1714	59..1408	3902
	TESTI4029836	1715	76..2982	3903
20	TESTI4030069	1716	219.. 650	3904
	TESTI4030159	1717	34.. 621	3905
	TESTI4030505	1718	142..3492	3906
	TESTI4030603	1719	37..1011	3907
	TESTI4030669	1720	3..3041	3908
25	TESTI4032895	1721	212..2701	3909
	TESTI4033433	1722	875..1519	3910
	TESTI4033690	1723	206..>3057	3911
	TESTI4034172	1724	97.. 435	3912
	TESTI4034212	1725	296..1093	3913
30	TESTI4034432	1726	4035..>4449	3914
	TESTI4034632	1727	1306..2199	3915
	TESTI4034912	1728	201..3137	3916
	TESTI4035063	1729	894..3518	3917
35	TESTI4035065	1730	1418..1927	3918
	TESTI4035498	1731	39.. 704	3919
	TESTI4035602	1732	39.. 389	3920
	TESTI4035637	1733	1..2937	3921
	TESTI4035649	1734	19.. 441	3922
40	TESTI4036042	1735	3085..3465	3923
	TESTI4036909	1736	130..2910	3924
	TESTI4037066	1737	1285..4461	3925
	TESTI4037156	1738	1119..2738	3926
45	TESTI4037188	1739	142..2280	3927
	TESTI4037244	1740	52.. 354	3928
	TESTI4037727	1741	250..3051	3929
	TESTI4038156	1742	163.. 489	3930
	TESTI4038223	1743	112.. 654	3931
50	TESTI4038258	1744	83.. 403	3932
	TESTI4038339	1745	458..2428	3933
	TESTI4038492	1746	415.. 960	3934
	TESTI4038818	1747	1053..1442	3935
	TESTI4039038	1748	1270..2871	3936
55	TESTI4039086	1749	1902..2606	3937
	TESTI4039659	1750	237.. 935	3938
	TESTI4040363	1751	255.. 677	3939

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Table 1 (continued)

	TESTI4040800	1752	59..1144	3940
	TESTI4040939	1753	23.. 823	3941
5	TESTI4040956	1754	1316..1630	3942
	TESTI4041053	1755	89..3331	3943
	TESTI4041099	1756	3010..3369	3944
	TESTI4041143	1757	318.. 644	3945
	TESTI4041519	1758	4.. 345	3946
10	TESTI4041624	1759	6.. 458	3947
	TESTI4041903	1760	69.. 458	3948
	TESTI4041954	1761	130.. 498	3949
	TESTI4042098	1762	1523..2296	3950
15	TESTI4042444	1763	1808..2239	3951
	TESTI4042711	1764	220.. 561	3952
	TESTI4043129	1765	1129..1629	3953
	TESTI4043203	1766	84.. 437	3954
	TESTI4043551	1767	2185..2754	3955
20	TESTI4043947	1768	14..2920	3956
	TESTI4044035	1769	140.. 682	3957
	TESTI4044084	1770	6.. 491	3958
	TESTI4044123	1771	227.. 637	3959
25	TESTI4044186	1772	263.. 844	3960
	TESTI4044234	1773	184.. 987	3961
	TESTI4044296	1774	1968..2684	3962
	TESTI4044682	1775	36.. 491	3963
	TESTI4045312	1776	375.. 734	3964
30	TESTI4046253	1777	151.. 456	3965
	TESTI4046282	1778	79..3672	3966
	TESTI4046487	1779	1351..2883	3967
	TESTI4046819	1780	299..3535	3968
35	TESTI4046884	1781	99..>3063	3969
	TESTI4047069	1782	1554..1895	3970
	THYMU1000496	1783	324..1295	3971
	THYMU1000600	1784	390.. 809	3972
	THYMU2000932	1785	1767..2492	3973
40	THYMU2001053	1786	1669..2070	3974
	THYMU2001090	1787	1738..2067	3975
	THYMU2003397	1788	1100..1543	3976
	THYMU2003632	1789	1483..1812	3977
45	THYMU2003760	1790	304.. 612	3978
	THYMU2004693	1791	1445..1792	3979
	THYMU2005003	1792	1245..1697	3980
	THYMU2005190	1793	133.. 531	3981
	THYMU2005303	1794	909..1367	3982
50	THYMU2005321	1795	81.. 473	3983
	THYMU2006420	1796	335..1147	3984
	THYMU2007060	1797	786..>2283	3985
	THYMU2007179	1798	310..>1233	3986
	THYMU2007658	1799	452.. 913	3987
55	THYMU2008282	1800	1301..1741	3988
	THYMU2008725	1801	47..1876	3989
	THYMU2009134	1802	147.. 674	3990

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Table 1 (continued)

	THYMU2009157	1803	1691..2095	3991
	THYMU2009425	1804	4.. 525	3992
5	THYMU2011548	1805	70..1044	3993
	THYMU2011736	1806	1019..1939	3994
	THYMU2013386	1807	421..1773	3995
	THYMU2014353	1808	765..1100	3996
	THYMU2016204	1809	880..1923	3997
10	THYMU2016523	1810	2076..2411	3998
	THYMU2019210	1811	55..1359	3999
	THYMU2019587	1812	1196..1633	4000
	THYMU2023711	1813	80..1486	4001
15	THYMU2023967	1814	1000..1479	4002
	THYMU2025707	1815	18.. 527	4003
	THYMU2027497	1816	84.. 884	4004
	THYMU2027695	1817	52..1611	4005
	THYMU2027734	1818	581..1141	4006
20	THYMU2028978	1819	283.. 642	4007
	THYMU2029676	1820	1209..1868	4008
	THYMU2029688	1821	45.. 368	4009
	THYMU2030068	1822	91.. 477	4010
25	THYMU2030226	1823	207.. 710	4011
	THYMU2030264	1824	152..1756	4012
	THYMU2030637	1825	147..1865	4013
	THYMU2030796	1826	328.. 642	4014
	THYMU2031046	1827	23.. 703	4015
30	THYMU2031218	1828	563.. 925	4016
	THYMU2031258	1829	127.. 681	4017
	THYMU2031341	1830	2050..2376	4018
	THYMU2031368	1831	498.. 821	4019
35	THYMU2031579	1832	258.. 578	4020
	THYMU2031847	1833	145.. 492	4021
	THYMU2031890	1834	4.. 348	4022
	THYMU2032014	1835	880..1371	4023
	THYMU2032035	1836	186.. 533	4024
40	THYMU2032080	1837	366.. 674	4025
	THYMU2032358	1838	230.. 604	4026
	THYMU2032437	1839	665.. 1090	4027
	THYMU2032655	1840	360.. 701	4028
45	THYMU2032696	1841	1133..2215	4029
	THYMU2032825	1842	189.. 818	4030
	THYMU2033070	1843	22.. 441	4031
	THYMU2033079	1844	1706..2023	4032
	THYMU2033104	1845	1963..2298	4033
50	THYMU2033308	1846	1067..1369	4034
	THYMU2033787	1847	1808..2656	4035
	THYMU2033816	1848	1947..2336	4036
	THYMU2034314	1849	1836..2189	4037
	THYMU2034374	1850	1119..1637	4038
55	THYMU2034647	1851	1557..2051	4039
	THYMU2035064	1852	24.. 428	4040
	THYMU2035101	1853	17.. 334	4041

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Table 1 (continued)

	THYMU2035319	1854	641..2161	4042
	THYMU2035388	1855	37.. 408	4043
5	THYMU2035400	1856	96.. 494	4044
	THYMU2035735	1857	99..1619	4045
	THYMU2036058	1858	1381..1785	4046
	THYMU2036085	1859	2311..2922	4047
	THYMU2036252	1860	22.. 459	4048
10	THYMU2036265	1861	1260..1568	4049
	THYMU2036459	1862	347..3121	4050
	THYMU2036653	1863	422.. 754	4051
	THYMU2037081	1864	78.. 533	4052
	THYMU2037208	1865	1156..1608	4053
15	THYMU2037226	1866	375..4157	4054
	THYMU2037233	1867	2777..3235	4055
	THYMU2037348	1868	115.. 423	4056
	THYMU2037965	1869	167.. 598	4057
20	THYMU2038189	1870	84.. 452	4058
	THYMU2038301	1871	1019..1417	4059
	THYMU2038369	1872	11.. 826	4060
	THYMU2038615	1873	597..1100	4061
	THYMU2038636	1874	19.. 387	4062
25	THYMU2038739	1875	1446..1874	4063
	THYMU2038772	1876	50.. 532	4064
	THYMU2038797	1877	75..1304	4065
	THYMU2039305	1878	1607..1969	4066
30	THYMU2039315	1879	26..1549	4067
	THYMU2039350	1880	86..1891	4068
	THYMU2039411	1881	423.. 800	4069
	THYMU2039780	1882	292.. 831	4070
	THYMU2039989	1883	1651..2124	4071
35	THYMU2040140	1884	72.. 437	4072
	THYMU2040412	1885	660..1049	4073
	THYMU2040824	1886	13.. 693	4074
	THYMU2040975	1887	174..1262	4075
40	THYMU2041007	1888	54.. 401	4076
	THYMU2041015	1889	251..1798	4077
	THYMU2041252	1890	301.. 798	4078
	THYMU3000028	1891	883..1701	4079
	THYMU3000036	1892	480.. 881	4080
45	THYMU3000133	1893	312..2012	4081
	THYMU3000655	1894	148.. 774	4082
	THYMU3000826	1895	225.. 779	4083
	THYMU3001083	1896	2429..2761	4084
50	THYMU3001234	1897	1340..2329	4085
	THYMU3001379	1898	599..2251	4086
	THYMU3001472	1899	1556..1870	4087
	THYMU3001991	1900	2453..2782	4088
	THYMU3002452	1901	1314..1697	4089
55	THYMU3002661	1902	818..1348	4090
	THYMU3003212	1903	1292..1726	4091
	THYMU3003309	1904	2336..2866	4092

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Table 1 (continued)

	THYMU3003763	1905	1011..1991	4093
	THYMU3004157	1906	579.. 899	4094
5	THYMU3004835	1907	77..1282	4095
	THYMU3004866	1908	703..2709	4096
	THYMU3005696	1909	2267..2569	4097
	THYMU3006118	1910	924..1331	4098
	THYMU3006132	1911	237..1703	4099
10	THYMU3006168	1912	2025..2813	4100
	THYMU3006172	1913	240..1823	4101
	THYMU3006371	1914	1600..2007	4102
	THYMU3006485	1915	1386..1796	4103
15	THYMU3006811	1916	27.. 395	4104
	THYMU3006963	1917	386.. 784	4105
	THYMU3007137	1918	404..2878	4106
	THYMU3007368	1919	2076..2516	4107
	THYMU3007845	1920	1862..2281	4108
20	THYMU3008171	1921	1204..1773	4109
	THYMU3008436	1922	225..2780	4110
	THYMU3009255	1923	186.. 524	4111
	TKIDN2000701	1924	1716..2306	4112
25	TKIDN2002424	1925	42.. 377	4113
	TKIDN2002632	1926	350.. 730	4114
	TKIDN2003044	1927	1520..1840	4115
	TKIDN2004386	1928	1489..2130	4116
	TKIDN2005934	1929	158.. 571	4117
30	TKIDN2005947	1930	144.. 533	4118
	TKIDN2006525	1931	613..1590	4119
	TKIDN2006852	1932	665..1294	4120
	TKIDN2007667	1933	1640..>2145	4121
35	TKIDN2009092	1934	665..1021	4122
	TKIDN2009641	1935	538.. 852	4123
	TKIDN2009889	1936	164.. 580	4124
	TKIDN2010934	1937	516..1220	4125
	TKIDN2012824	1938	434.. 745	4126
40	TKIDN2013287	1939	331.. 663	4127
	TKIDN2014757	1940	223.. 537	4128
	TKIDN2014771	1941	244.. 642	4129
	TKIDN2015263	1942	43.. 396	4130
45	TKIDN2015788	1943	841..1272	4131
	TKIDN2016309	1944	212.. 634	4132
	TKIDN2019116	1945	14.. 640	4133
	TLIVE2000023	1946	110.. 589	4134
	TLIVE2001327	1947	90..2918	4135
50	TLIVE2001828	1948	155.. 589	4136
	TLIVE2001927	1949	557.. 895	4137
	TLIVE2002336	1950	3..1598	4138
	TLIVE2002338	1951	1005..1817	4139
	TLIVE2002690	1952	210..1490	4140
55	TLIVE2003197	1953	88.. 474	4141
	TLIVE2003225	1954	60..1220	4142
	TLIVE2003381	1955	603..1097	4143

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Table 1 (continued)

	TLIVE2003970	1956	230.. 640	4144
	TLIVE2004110	1957	68.. 424	4145
5	TLIVE2004320	1958	1436..2650	4146
	TLIVE2004601	1959	242.. 586	4147
	TLIVE2005180	1960	1180..1518	4148
	TLIVE2006236	1961	59.. 409	4149
	TLIVE2006529	1962	572..1492	4150
10	TLIVE2007132	1963	70.. 444	4151
	TLIVE2007528	1964	715..1110	4152
	TLIVE2007816	1965	214.. 669	4153
	TLIVE2008083	1966	1670..2002	4154
	TLIVE2008229	1967	17..1786	4155
15	TLIVE2009541	1968	343..1413	4156
	TOVAR2000649	1969	192.. 605	4157
	TOVAR2001281	1970	71.. 403	4158
	TOVAR2001730	1971	94.. 672	4159
20	TOVAR2002247	1972	317..1375	4160
	TOVAR2002549	1973	1301..1657	4161
	TRACH1000205	1974	89.. 928	4162
	TRACH2001443	1975	284.. 949	4163
	TRACH2001549	1976	190..1566	4164
25	TRACH2001684	1977	1190..1684	4165
	TRACH2003070	1978	358.. 855	4166
	TRACH2004170	1979	349.. 795	4167
	TRACH2005066	1980	136.. 597	4168
30	TRACH2005811	1981	1125..2234	4169
	TRACH2006049	1982	927..1247	4170
	TRACH2006387	1983	245..1258	4171
	TRACH2007059	1984	244..2031	4172
	TRACH2007834	1985	3.. 311	4173
35	TRACH2008300	1986	414.. 752	4174
	TRACH2009310	1987	275..2413	4175
	TRACH2019248	1988	42.. 395	4176
	TRACH2019473	1989	179..1552	4177
40	TRACH2020525	1990	1340..1912	4178
	TRACH2021398	1991	225.. 872	4179
	TRACH2021964	1992	105..>2454	4180
	TRACH2022042	1993	985..1332	4181
	TRACH2022425	1994	80..1573	4182
45	TRACH2022553	1995	38..1744	4183
	TRACH2022649	1996	55..1491	4184
	TRACH2023299	1997	24..1670	4185
	TRACH2023306	1998	157..1071	4186
50	TRACH2025344	1999	1616..2086	4187
	TRACH2025507	2000	1483..1848	4188
	TRACH2025535	2001	561..1253	4189
	TRACH2025749	2002	655..1017	4190
	TRACH2025911	2003	189.. 680	4191
55	TRACH2025932	2004	201.. 530	4192
	TRACH3000014	2005	33..2963	4193
	TRACH3000342	2006	3259..3672	4194

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Table 1 (continued)

	TRACH3000558	2007	3058..>3576	4195
	TRACH3000586	2008	1117..1662	4196
5	TRACH3000926	2009	127..4203	4197
	TRACH3001427	2010	26..1021	4198
	TRACH3002064	2011	1457..1777	4199
	TRACH3002168	2012	730..2313	4200
	TRACH3002192	2013	24.. 464	4201
10	TRACH3002650	2014	3122..3475	4202
	TRACH3002866	2015	90..1199	4203
	TRACH3002871	2016	1866..2183	4204
	TRACH3003379	2017	84..1916	4205
	TRACH3004068	2018	787..1104	4206
15	TRACH3004537	2019	1535..2935	4207
	TRACH3004721	2020	1009..2847	4208
	TRACH3004786	2021	2629..3258	4209
	TRACH3004840	2022	79.. 714	4210
20	TRACH3005294	2023	3984..4352	4211
	TRACH3005479	2024	90..3338	4212
	TRACH3005549	2025	81.. 845	4213
	TRACH3006038	2026	2846..3157	4214
	TRACH3006149	2027	2186..2494	4215
25	TRACH3006228	2028	1016..3304	4216
	TRACH3006412	2029	1681..2196	4217
	TRACH3006470	2030	157..1983	4218
	TRACH3006889	2031	2712..3470	4219
30	TRACH3007391	2032	3.. 308	4220
	TRACH3007479	2033	571..1602	4221
	TRACH3008093	2034	184.. 813	4222
	TRACH3008535	2035	2148..2456	4223
	TRACH3008629	2036	80..2737	4224
35	TRACH3008713	2037	2044..2364	4225
	TRACH3009455	2038	1507..2718	4226
	TRACH3034731	2039	124..1233	4227
	TRACH3034762	2040	1177..1527	4228
40	TRACH3035199	2041	234..1211	4229
	TRACH3035235	2042	3.. 350	4230
	TRACH3035482	2043	1879..2346	4231
	TRACH3035526	2044	17..1489	4232
	TRACH3036193	2045	172..4803	4233
45	TRACH3036207	2046	268..1368	4234
	TRACH3036309	2047	50.. 691	4235
	TRACH3036456	2048	1214..1591	4236
	TRACH3036609	2049	3159..4154	4237
50	TSTOM1000135	2050	201..1097	4238
	TSTOM2000442	2051	80..1633	4239
	TSTOM2000553	2052	170..1450	4240
	TSTOM2002672	2053	1088..1432	4241
	TUTER1000122	2054	10.. 363	4242
55	TUTER2000425	2055	216.. 572	4243
	TUTER2000904	2056	18.. 773	4244
	TUTER2000916	2057	149.. 568	4245

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	TUTER2001387	2058	1525..1908	4246
	TUTER2002729	2059	20.. 868	4247
5	UTERU1000024	2060	15..1190	4248
	UTERU1000031	2061	86..1609	4249
	UTERU1000148	2062	1553..2005	4250
	UTERU1000249	2063	349..2499	4251
	UTERU1000337	2064	1062..1922	4252
10	UTERU1000339	2065	18.. 341	4253
	UTERU2000649	2066	213.. 902	4254
	UTERU2001409	2067	236.. 553	4255
	UTERU2002410	2068	2655..2987	4256
15	UTERU2002841	2069	1185..2021	4257
	UTERU2004688	2070	1487..2470	4258
	UTERU2004929	2071	2106..2462	4259
	UTERU2005004	2072	1795..2388	4260
	UTERU2005621	2073	98..1483	4261
20	UTERU2006115	2074	128..1018	4262
	UTERU2006137	2075	1721..2068	4263
	UTERU2006568	2076	535..1458	4264
	UTERU2007444	2077	1104..1502	4265
25	UTERU2007520	2078	1644..2126	4266
	UTERU2007724	2079	53.. 865	4267
	UTERU2008347	2080	123..1355	4268
	UTERU2014678	2081	1232..1585	4269
	UTERU2017762	2082	427..2319	4270
30	UTERU2019491	2083	379.. 849	4271
	UTERU2019681	2084	1424..1840	4272
	UTERU2019706	2085	88..1656	4273
	UTERU2019940	2086	653..1228	4274
35	UTERU2020491	2087	2042..2437	4275
	UTERU2020718	2088	355..1428	4276
	UTERU2021163	2089	1279..1620	4277
	UTERU2021380	2090	358.. 666	4278
	UTERU2022020	2091	1448..1789	4279
40	UTERU2022981	2092	263.. 571	4280
	UTERU2023039	2093	172.. 681	4281
	UTERU2023175	2094	1231..2088	4282
	UTERU2023651	2095	647..1012	4283
45	UTERU2023712	2096	399.. 758	4284
	UTERU2024002	2097	517..1026	4285
	UTERU2024656	2098	28.. 534	4286
	UTERU2025025	2099	814..2301	4287
	UTERU2025645	2100	263..1021	4288
50	UTERU2025891	2101	1446..1787	4289
	UTERU2026025	2102	172.. 540	4290
	UTERU2026090	2103	65..1183	4291
	UTERU2026203	2104	612..1304	4292
	UTERU2027591	2105	427.. 747	4293
55	UTERU2029953	2106	1415..1870	4294
	UTERU2030213	2107	1261..1950	4295
	UTERU2030280	2108	1134..1511	4296

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Table 1 (continued)

	UTERU2031084	2109	162.. 728	4297
	UTERU2031268	2110	429..1985	4298
5	UTERU2031521	2111	209.. 700	4299
	UTERU2031703	2112	1190..1654	4300
	UTERU2031851	2113	1192..1659	4301
	UTERU2033375	2114	887..2218	4302
	UTERU2033382	2115	1144..1614	4303
10	UTERU2035114	2116	96.. 614	4304
	UTERU2035323	2117	1015..1467	4305
	UTERU2035328	2118	28..>2438	4306
	UTERU2035331	2119	656..1255	4307
15	UTERU2035452	2120	1393..1899	4308
	UTERU2035469	2121	261.. 707	4309
	UTERU2035503	2122	1539..1859	4310
	UTERU2035745	2123	1964..2272	4311
20	UTERU2036089	2124	1131..2297	4312
	UTERU2037361	2125	1427..1849	4313
	UTERU2037577	2126	384.. 725	4314
	UTERU2038251	2127	76..1215	4315
	UTERU3000226	2128	1353..1691	4316
25	UTERU3000645	2129	2681..3310	4317
	UTERU3000665	2130	1945..3624	4318
	UTERU3000828	2131	98..2986	4319
	UTERU3000899	2132	26.. 871	4320
	UTERU3001059	2133	2772..4715	4321
30	UTERU3001240	2134	762..2021	4322
	UTERU3001542	2135	2792..3097	4323
	UTERU3001571	2136	2792..3466	4324
	UTERU3001572	2137	412..3990	4325
35	UTERU3001585	2138	40..1551	4326
	UTERU3001652	2139	115..1590	4327
	UTERU3001766	2140	2128..2478	4328
	UTERU3001988	2141	28.. 801	4329
	UTERU3002209	2142	2047..2406	4330
40	UTERU3002218	2143	221..3025	4331
	UTERU3002383	2144	248.. 571	4332
	UTERU3002667	2145	3011..3322	4333
	UTERU3002731	2146	161.. 472	4334
45	UTERU3002768	2147	98.. 445	4335
	UTERU3002786	2148	1292..2065	4336
	UTERU3002993	2149	4072..4425	4337
	UTERU3003116	2150	3428..4126	4338
	UTERU3003135	2151	3370..3795	4339
50	UTERU3003178	2152	1019..2077	4340
	UTERU3003465	2153	2851..3189	4341
	UTERU3003523	2154	176.. 3937	4342
	UTERU3003776	2155	711..1025	4343
	UTERU3004523	2156	1109..3427	4344
55	UTERU3004616	2157	2480..3187	4345
	UTERU3004709	2158	718..1095	4346
	UTERU3004992	2159	2565..3077	4347

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Table 1 (continued)

	UTERU3005049	2160	1561..2505	4348
	UTERU3005205	2161	101..1342	4349
5	UTERU3005230	2162	1038..1445	4350
	UTERU3005460	2163	1872..2489	4351
	UTERU3005585	2164	1145..2395	4352
	UTERU3005907	2165	819..1709	4353
	UTERU3005970	2166	1.. 393	4354
10	UTERU3006008	2167	2595..3236	4355
	UTERU3006308	2168	1490..2491	4356
	UTERU3007134	2169	2990..3532	4357
	UTERU3007419	2170	124..3792	4358
15	UTERU3007640	2171	2823..3248	4359
	UTERU3007913	2172	138..1775	4360
	UTERU3008660	2173	3524..4030	4361
	UTERU3008671	2174	1920..2246	4362
	UTERU3009259	2175	2426..2917	4363
20	UTERU3009490	2176	3200..3556	4364
	UTERU3009517	2177	2118..2786	4365
	UTERU3009690	2178	2674..2991	4366
	UTERU3009871	2179	111..1877	4367
25	UTERU3009979	2180	1630..3504	4368
	UTERU3011063	2181	28..1614	4369
	UTERU3015086	2182	3216..3713	4370
	UTERU3015500	2183	985..2088	4371
	UTERU3016789	2184	553..1956	4372
30	UTERU3018081	2185	180..3194	4373
	UTERU3018154	2186	1534..3186	4374
	UTERU3018616	2187	267.. 710	4375
	UTERU3018711	2188	3597..4106	4376
35	3NB692004724	4377	8..1486	4684
	ADRGL2000042	4378	133.. 996	4685
	ADRGL2000056	4379	158.. 748	4686
	BLADE2000579	4380	816..1703	4687
	BLADE2006830	4381	88..1872	4688
40	BRACE2002589	4382	972..1334	4689
	BRACE2003609	4383	510..1895	4690
	BRACE2009318	4384	874..1242	4691
	BRACE2011677	4385	79.. 450	4692
45	BRACE2029396	4386	38.. 421	4693
	BRACE2037299	4387	1170..1754	4694
	BRACE2039823	4388	153.. 866	4695
	BRACE2039832	4389	125.. 460	4696
	BRACE2043105	4390	96.. 494	4697
50	BRACE3001058	4391	915..2912	4698
	BRACE3001113	4392	236..3196	4699
	BRACE3003026	4393	128..1453	4700
	BRACE3003053	4394	44..>4212	4701
	BRACE3005107	4395	54.. 458	4702
55	BRACE3009127	4396	151..2382	4703
	BRACE3010076	4397	1095..2828	4704
	BRACE3015829	4398	220.. 585	4705

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Table 1 (continued)

	BRACE3021148	4399	29.. 637	4706
	BRALZ2017844	4400	173..1192	4707
5	BRAMY2019111	4401	989..1768	4708
	BRAMY2035070	4402	287..2455	4709
	BRAMY2035449	4403	150..1418	4710
	BRAMY2035718	4404	353..1693	4711
	BRAMY2038516	4405	369..1835	4712
10	BRAMY2039341	4406	127..1083	4713
	BRAMY2040159	4407	209..2440	4714
	BRAMY2041434	4408	125.. 550	4715
	BRAMY2045471	4409	148..2295	4716
15	BRAMY3004800	4410	181..2736	4717
	BRAWH1000369	4411	412..1350	4718
	BRAWH2006207	4412	88.. 459	4719
	BRAWH2006395	4413	70.. 975	4720
	BRAWH2008993	4414	756..1061	4721
20	BRAWH2009393	4415	179.. 529	4722
	BRAWH2010552	4416	72.. 572	4723
	BRAWH3007441	4417	2034..2531	4724
	BRAWH3009017	4418	733.. 1158	4725
25	BRCAN2002473	4419	80..1060	4726
	BRCAN2002854	4420	36.. 842	4727
	BRCAN2003070	4421	1937..2254	4728
	BRCAN2014229	4422	249..1259	4729
	BRCOC2019841	4423	275..1591	4730
30	BRHIP2002722	4424	411..2234	4731
	BRHIP2003272	4425	18.. 464	4732
	BRHIP2005271	4426	108..1286	4733
	BRHIP2005724	4427	107..1180	4734
35	BRHIP2006617	4428	1568..2641	4735
	BRHIP2008389	4429	128.. 781	4736
	BRHIP2012360	4430	74..2800	4737
	BRHIP2017553	4431	362..2275	4738
	BRHIP2026877	4432	430.. 942	4739
40	BRHIP3000017	4433	37..1515	4740
	BRHIP3000240	4434	290..1537	4741
	BRHIP3008314	4435	1622..2005	4742
	BRHIP3026052	4436	10..1632	4743
45	BRSTN2013354	4437	286..1371	4744
	BRTHA2002133	4438	1448..1957	4745
	BRTHA2002702	4439	269.. 817	4746
	BRTHA2007060	4440	106..2979	4747
	BRTHA2010033	4441	823..1356	4748
50	BRTHA2011321	4442	32.. 373	4749
	BRTHA2013426	4443	980..1588	4750
	BRTHA2013610	4444	71..1609	4751
	BRTHA2016318	4445	748..1581	4752
	BRTHA2017364	4446	52..1638	4753
55	BRTHA2017972	4447	92.. 808	4754
	BRTHA2018011	4448	6.. 929	4755
	BRTHA2018443	4449	23..1774	4756

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Table 1 (continued)

	BRTHA3000296	4450	2006..2521	4757
	BRTHA3003000	4451	1170..2510	4758
5	BRTHA3008826	4452	2082..2402	4759
	CERVX2002013	4453	978..1301	4760
	CTONG1000113	4454	538..2541	4761
	CTONG2003348	4455	363..1745	4762
	CTONG2004000	4456	538..1869	4763
10	CTONG2008721	4457	797..1909	4764
	CTONG2015596	4458	351..1490	4765
	CTONG2015633	4459	838..1305	4766
	CTONG2016942	4460	122..1387	4767
15	CTONG2019822	4461	194..1681	4768
	CTONG2020374	4462	191..3052	4769
	CTONG2020378	4463	1693..2688	4770
	CTONG2020411	4464	23..3322	4771
	CTONG2020974	4465	968..1711	4772
20	CTONG2024031	4466	256..2373	4773
	CTONG2028758	4467	268..>2988	4774
	CTONG3001501	4468	233..1471	4775
	CTONG3002552	4469	3007..>3950	4776
25	CTONG3003598	4470	2111..2905	4777
	CTONG3004550	4471	310..2868	4778
	CTONG3004726	4472	84..2681	4779
	CTONG3009287	4473	745..2388	4780
30	DFNES2011192	4474	209..1540	4781
	FCBBF1000509	4475	407..2356	4782
	FCBBF3010361	4476	253..1266	4783
	FCBBF3027854	4477	435..>2218	4784
	FEBRA2000790	4478	483.. 839	4785
35	FEBRA2001990	4479	57..1532	4786
	FEBRA2006519	4480	1794..3041	4787
	FEBRA2008692	4481	170..3094	4788
	FEBRA2014122	4482	216..2600	4789
40	FEBRA2027609	4483	91..2169	4790
	FEBRA2028256	4484	365..2983	4791
	FEBRA2028516	4485	62..3109	4792
	HCASM2002754	4486	171..1508	4793
	HCASM2003018	4487	115..>2321	4794
45	HCASM2003099	4488	383..2119	4795
	HCASM2003357	4489	165.. 491	4796
	HCASM2008536	4490	201.. 629	4797
	HCASM2009424	4491	121.. 582	4798
50	HCHON2000508	4492	59..2422	4799
	HCHON2000743	4493	218.. 883	4800
	HCHON2004858	4494	154..3285	4801
	HEART2009680	4495	63..1331	4802
	HLUNG2013350	4496	367..1299	4803
55	HLUNG2015418	4497	73..2691	4804
	HLUNG2015548	4498	6..1598	4805
	HLUNG2016862	4499	295.. 699	4806
	HSYRA2005628	4500	454..1971	4807

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Table 1 (continued)

	IMR322001879	4501	147.. 467	4808
	IMR322007078	4502	747..1979	4809
5	IMR322008651	4503	145..1167	4810
	IMR322013396	4504	142..2238	4811
	IMR322013731	4505	81..>1713	4812
	LIVER2000247	4506	1187..2191	4813
	MESAN2001770	4507	415..1770	4814
10	MESAN2005303	4508	278..2362	4815
	MESAN2014412	4509	1589..3538	4816
	MESAN2015501	4510	553..2979	4817
	NT2RI2005772	4511	227..2035	4818
15	NT2RI2008952	4512	187..1683	4819
	NT2RI2009583	4513	1127..2587	4820
	NT2RI2018448	4514	125..1030	4821
	NT2RI2027157	4515	603..2483	4822
20	NT2RI3000174	4516	18..2501	4823
	NT2RI3001132	4517	281..3265	4824
	NT2RI3002557	4518	3660..>3975	4825
	NT2RI3005928	4519	1784..2194	4826
	NT2RI3007167	4520	205.. 957	4827
25	NT2RI3007443	4521	1024..3270	4828
	NT2RP7008435	4522	719..2437	4829
	NT2RP8000521	4523	635..1039	4830
	NTONG2008093	4524	81.. 635	4831
30	OCBBF2003327	4525	35..1516	4832
	OCBBF2005433	4526	154..2565	4833
	OCBBF2006987	4527	447..3125	4834
	OCBBF2008144	4528	375..>3049	4835
	OCBBF2009583	4529	443..1567	4836
35	OCBBF2011669	4530	656..3346	4837
	OCBBF2019684	4531	161..1555	4838
	OCBBF2020048	4532	109..1152	4839
	OCBBF2024284	4533	70..3063	4840
40	OCBBF2030116	4534	445..2574	4841
	OCBBF2032274	4535	46..1053	4842
	OCBBF2034637	4536	380..1897	4843
	OCBBF3000167	4537	139..1365	4844
	OCBBF3002654	4538	494..2284	4845
45	OCBBF3003761	4539	316..2025	4846
	OCBBF3004972	4540	2394..3302	4847
	PERIC2007068	4541	174..1523	4848
	PLACE7000333	4542	1736..2470	4849
	PLACE7000502	4543	2490..4577	4850
50	PROST2000452	4544	1462..2097	4851
	PROST2009320	4545	1640..2221	4852
	PROST2019487	4546	745..1149	4853
	PUAEN2006335	4547	123..1829	4854
55	SKMUS2003194	4548	70..1317	4855
	SPLEN2004611	4549	1058..1651	4856
	SPLEN2016135	4550	70.. 699	4857
	SPLEN2016781	4551	1665..2444	4858

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Table 1 (continued)

	SPLEN2016932	4552	597..1079	4859
	SPLEN2030847	4553	101.. 931	4860
5	SPLEN2033490	4554	1418..1897	4861
	SPLEN2036702	4555	122..2467	4862
	SPLEN2037319	4556	20.. 364	4863
	SPLEN2039311	4557	343.. 768	4864
	SPLEN2039379	4558	4..2199	4865
10	STOMA2003158	4559	593..1459	4866
	STOMA2004893	4560	1137..>1566	4867
	SYNOV1000256	4561	2082..2927	4868
	SYNOV2001660	4562	917..1510	4869
15	SYNOV2006620	4563	1036..1692	4870
	SYNOV2013637	4564	36..1085	4871
	SYNOV2021953	4565	375..1640	4872
	SYNOV4002744	4566	469..1302	4873
	SYNOV4003981	4567	36..2837	4874
20	SYNOV4005739	4568	1425..2075	4875
	SYNOV4005889	4569	79..2793	4876
	TBAES2000932	4570	1943..2437	4877
	TESOP2000390	4571	218..1651	4878
25	TESOP2001796	4572	129..1589	4879
	TESOP2005199	4573	108..1586	4880
	TESOP2006398	4574	2557..>3253	4881
	TESOP2006865	4575	256.. 732	4882
	TESOP2007384	4576	168..1058	4883
30	TESTI1000266	4577	346.. 807	4884
	TESTI2008901	4578	432..2120	4885
	TESTI2015626	4579	448..1605	4886
	TESTI2025924	4580	163..2028	4887
35	TESTI2026647	4581	753..1556	4888
	TESTI2029252	4582	191..2293	4889
	TESTI2032643	4583	1810..2334	4890
	TESTI2034251	4584	188..>1827	4891
	TESTI2035981	4585	814..1155	4892
40	TESTI2036288	4586	86.. 475	4893
	TESTI2037830	4587	911..1228	4894
	TESTI2039060	4588	140..2080	4895
	TESTI2049956	4589	438..1856	4896
45	TESTI2050780	4590	70..1470	4897
	TESTI4000137	4591	396..2435	4898
	TESTI4000155	4592	72..3518	4899
	TESTI4000183	4593	258..1160	4900
	TESTI4000214	4594	60..3710	4901
50	TESTI4000319	4595	1609..2916	4902
	TESTI4001984	4596	651..1166	4903
	TESTI4005317	4597	607..2406	4904
	TESTI4006473	4598	166..4188	4905
	TESTI4008058	4599	849..2573	4906
55	TESTI4008302	4600	933..2537	4907
	TESTI4010382	4601	160..4062	4908
	TESTI4011070	4602	978..>3811	4909

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Table 1 (continued)

	TESTI4011072	4603	255..>3737	4910
	TESTI4011829	4604	2254..>4540	4911
5	TESTI4013365	4605	858..2717	4912
	TESTI4013602	4606	3496..3990	4913
	TESTI4013894	4607	367..1077	4914
	TESTI4014801	4608	1383..2555	4915
	TESTI4015012	4609	1699..3558	4916
10	TESTI4015442	4610	12..3323	4917
	TESTI4017714	4611	318..2501	4918
	TESTI4019657	4612	1789..2925	4919
	TESTI4021482	4613	1.. 507	4920
15	TESTI4024387	4614	404..1063	4921
	TESTI4025268	4615	3..1262	4922
	TESTI4025494	4616	282..2381	4923
	TESTI4025547	4617	5.. 964	4924
	TESTI4025865	4618	45..1421	4925
20	TESTI4026207	4619	96..2540	4926
	TESTI4028938	4620	200..1711	4927
	TESTI4028958	4621	1336..2502	4928
	TESTI4029348	4622	116.. 613	4929
25	TESTI4029528	4623	46..2544	4930
	TESTI4029690	4624	165.. 917	4931
	TESTI4031745	4625	1636..4002	4932
	TESTI4032090	4626	198.. 998	4933
	TESTI4032112	4627	815..1654	4934
30	TESTI4036767	4628	62..1039	4935
	TESTI4038721	4629	2156..3292	4936
	TESTI4041086	4630	1946..3313	4937
	TESTI4046240	4631	981..1469	4938
35	THYMU2004139	4632	407..>2108	4939
	THYMU2004284	4633	922..1344	4940
	THYMU2006001	4634	230..1663	4941
	THYMU2028739	4635	408..1925	4942
	THYMU2030462	4636	1324..1725	4943
40	THYMU2031139	4637	382..1890	4944
	THYMU2031249	4638	643..1713	4945
	THYMU2032976	4639	102.. 482	4946
	THYMU2033401	4640	221.. 646	4947
45	THYMU2034279	4641	1718..2176	4948
	THYMU2035078	4642	396.. 902	4949
	THYMU2035710	4643	988..1443	4950
	THYMU2040925	4644	179.. 727	4951
	THYMU3000269	4645	1966..2742	4952
50	THYMU3000360	4646	792..1241	4953
	THYMU3001428	4647	486..2294	4954
	TKIDN2008778	4648	1512..1862	4955
	TKIDN2012771	4649	2185..3315	4956
55	TKIDN2018926	4650	59.. 388	4957
	TLIVE2001684	4651	1046..2137	4958
	TLIVE2002046	4652	255..1334	4959
	TLIVE2007607	4653	220..1746	4960

Table 1 (continued)

TRACH1000212	4654	32..3826	4961
TRACH2000862	4655	259..2160	4962
TRACH2007483	4656	756..3095	4963
TRACH2019672	4657	289..1350	4964
TRACH2024408	4658	392..>2211	4965
TRACH2024559	4659	1450..1905	4966
TRACH3000134	4660	293..2488	4967
TRACH3000420	4661	17..3577	4968
TRACH3002561	4662	2181..2603	4969
TRACH3003683	4663	1157..1690	4970
TRACH3003832	4664	6..2798	4971
TRACH3007866	4665	183..2450	4972
TUTER2000057	4666	27.. 833	4973
UTERU2004299	4667	452.. 934	4974
UTERU2008040	4668	286..1521	4975
UTERU2011220	4669	453.. 842	4976
UTERU2019534	4670	551..1021	4977
UTERU2021820	4671	1545..2096	4978
UTERU2028734	4672	217..1956	4979
UTERU2032279	4673	1252..2037	4980
UTERU2033577	4674	164..1009	4981
UTERU2035978	4675	56.. 436	4982
UTERU3000402	4676	798..1598	4983
UTERU3000738	4677	792..1547	4984
UTERU3001053	4678	2485..>3535	4985
UTERU3014791	4679	2452..3027	4986
UTERU3015069	4680	2538..3986	4987
UTERU3015412	4681	67..1464	4988
UTERU3017176	4682	3512..>3913	4989
TESTI4038779	4683	202..1971	4990

[0022] Primers used to synthesize polynucleotides can be designed based on the nucleotide sequences of polynucleotides of the present invention, shown in SEQ ID NOs in Table 1 above. When synthesizing full-length cDNAs, an oligo dT primer can be used as the 3'-end primer. The length of the primer is usually 15-100 bp, and favorably between 15-35 bp. In the case of LA PCR, described below, a primer length of 25-35 bp provides a good result.

[0023] Methods for designing a primer that enables specific amplification based on a target nucleotide sequence are known to those skilled in the art (Current Protocols in Molecular Biology, Ausubel et al. edit, (1987) John Wiley & Sons, Section 6.1-6.4). In principle, primers based on 5'-end sequences are designed such that amplification products will include the translation start site. Accordingly, for example, when the 5'-end primer is designed based on the nucleotide sequence of the 5' untranslated region (5'UTR), any part of the 5'-end, which ensures specificity to the cDNA of interest, can be selected as the primer.

[0024] When synthesizing a full-length cDNA, the target nucleotide sequence to be amplified can extend to several thousand bp in some cDNA. Such long nucleotides can be amplified using methods such as LA PCR (Long and Accurate PCR). The use of LA PCR is advantageous when synthesizing long DNA. In LA PCR, in which a special DNA polymerase having 3' → 5' exonuclease activity is used, misincorporated nucleotides can be removed. Accordingly, accurate synthesis of the complementary strand can be achieved even with a long nucleotide sequence. By using LA PCR, amplification of nucleotides 20 kb or longer can be achieved under desirable conditions (Takeshi Hayashi (1996) Jikken-Igaku Bessatsu, "Advanced Technologies in PCR" Youdo-sha).

[0025] Template DNAs for synthesizing the full-length cDNAs of the present invention can be obtained by using cDNA libraries prepared by various methods. The full-length cDNA clones of the present invention are clones with a high probability of completeness in length, obtained by a method comprising the steps of [1] preparing libraries containing cDNAs with a very high fullness ratio using oligo-capping, and [2] assembling 5'-end sequences and selecting those with the highest probability of completeness in length in clusters formed (there are many clones longer in the 5'-end

direction).

[0026] However, the use of primers designed based on the full-length nucleotide sequences provided by the present invention enable full-length cDNAs to be easily obtained without using such a special technique.

[0027] The problem with commercially available cDNA libraries or those prepared by known methods is that mRNA contained in these libraries has a very low fullness ratio. Thus, it is difficult to screen full-length cDNA clones directly from the library using ordinary cloning methods. The present invention has revealed nucleotide sequences of novel full-length cDNA. If such a full-length nucleotide sequence is provided, it is possible to synthesize a target full-length cDNA by using enzymatic reactions such as PCR. In particular, a full-length-enriched cDNA library, synthesized by methods such as oligo-capping, is desirable to more reliably synthesize a full-length cDNA.

[0028] The present invention provides isolated polynucleotides comprising the nucleotide sequences of SEQ ID NO: 1 as shown in Table 1, or homologs thereof. As used herein, an "isolated polynucleotide" is a polynucleotide whose structure is not identical to that of any naturally occurring polynucleotide or to that of any fragment of a naturally occurring genomic polynucleotide spanning more than three separate genes. The term therefore includes, for example, (a) a DNA which comprises the sequence of part of a naturally occurring genomic DNA molecule in the genome of the organism in which it naturally occurs; (b) a polynucleotide incorporated into a vector or into the genomic DNA of a prokaryote or eukaryote such that the resulting molecule is not identical to any naturally occurring vector or genomic DNA; (c) a separate molecule such as a cDNA, a genomic fragment, a fragment produced by polymerase chain reaction (PCR), or a restriction fragment; and (d) a recombinant nucleotide sequence that is part of a hybrid gene, i.e., a gene encoding a fusion polypeptide. Specifically excluded from this definition are polynucleotides of DNA molecules present in mixtures of different (i) DNA molecules, (ii) transfected cells, or (iii) cell clones; e.g., as these occur in DNA libraries such as cDNA or genomic DNA libraries.

[0029] The 5'-end sequence of the full-length cDNA clones of this invention can be used to isolate the regulatory elements of transcription, including the promoter on the genome. A rough draft of the human genome (an analysis of the human genomic sequence with lower accuracy), which covers 90% of the genome, has been reported (Nature, Vol.409, 814-823, 2001), and by the year 2003, analysis of the entire human genomic sequence will be finished. However, using software to analyze transcription start sites on the human genome, in which long introns exist, is difficult. In contrast, it is easy to specify transcription start sites in the genomic sequence using nucleotide sequences which include the 5'-end of the full-length cDNA clones of the present invention, and thus it is easy to obtain genomic regions involved in transcription regulation, which include promoters contained upstream of the transcription start site.

[0030] The polypeptides encoded by the full-length cDNAs of the invention can be prepared as recombinant polypeptides or as natural polypeptides. For example, a recombinant polypeptide can be prepared by inserting a polynucleotide encoding a polypeptide of the present invention into a vector, introducing the vector into an appropriate host cell, and purifying the polypeptide expressed within that transformed host cell, as described below. In contrast, a natural polypeptide can be prepared, for example, by utilizing an affinity column to which is attached an antibody against a polypeptide of the present invention (Current Protocols in Molecular Biology (1987) Ausubel et al. edit, John Wiley & Sons, Section 16.1-16.19). The antibody used for affinity purification may be either a polyclonal antibody, or a monoclonal antibody. Alternatively, in vitro translation (see, for example, "On the fidelity of mRNA translation in the nuclease-treated rabbit reticulocyte lysate system." Dasso M.C., and Jackson R.J. (1989) Nucleic Acids Res. 17: 3129-3144) may be used for preparing a polypeptide of the invention.

[0031] The present invention provides substantially pure proteins encoded by the full-length cDNAs of the present invention. The term "substantially pure" herein used in reference to a given protein or polypeptide means that the protein or polypeptide is substantially free from other biological macromolecules. For example, the substantially pure protein or polypeptide is at least 75%, 80%, 85%, 95%, or 99% pure by dry weight. Purity can be measured by any appropriate standard method known in the art, for example, by column chromatography, polyacrylamide gel electrophoresis, or HPLC analysis.

[0032] Polypeptides functionally equivalent to the polypeptides of the present invention can be prepared based on the activities of the polypeptides of the present invention, clarified in the above-mentioned manner. Whether or not a particular polypeptide is functionally equivalent to a polypeptide of the present invention can be verified by using the biological activity of the polypeptide of the present invention as an index to examine whether that polypeptide has the said activity.

[0033] Polypeptides functionally equivalent to polypeptides of the present invention can be prepared by those skilled in the art, for example, by using a method for introducing mutations into a polypeptide amino acid sequence (for example, site-directed mutagenesis (Current Protocols in Molecular Biology, edit, Ausubel et al., (1987) John Wiley & Sons, Section 8.1-8.5). Such polypeptides can also be generated by spontaneous mutations. The present invention also includes polypeptides comprising the amino acid sequences shown in Table 1 in which one or more amino acids are substituted, deleted, inserted, and/or added, as long as the polypeptides have a function equivalent to that of a polypeptide identified in the Examples of the present invention, described later.

[0034] There are no limitations as to the number and site of amino acid mutation, as long as polypeptide function is

maintained. The number of mutations typically corresponds to 30% or less, or 20% or less, or 10% or less, preferably 5% or less or 3% or less of the total amino acids, more preferably 2% or less or 1% or less of the total amino acids. Alternatively, herein, substitution of one or more amino acids includes substitution of several amino acids. As used herein, the term "several amino acids" means, for example, five amino acids, preferably four or three amino acids, more preferably two amino acids, and further preferably one amino acid.

[0035] Herein "conservative amino acid substitution" refers to substitution of an amino acid residue belonging to a group comprising a chemically similar side chain, with another amino acid in the same group. Groups of amino acid residues having similar side chains have been defined in the art. These groups include amino acids with basic side chains (e.g., lysine, arginine, histidine), acidic side chains (e.g., aspartic acid, glutamic acid), uncharged polar side chains (e.g., glycine, asparagine, glutamine, serine, threonine, tyrosine, cysteine), nonpolar side chains (e.g., alanine, valine, leucine, isoleucine, proline, phenylalanine, methionine, tryptophan), beta-branched side chains (e.g., threonine, valine, isoleucine) and aromatic side chains (e.g., tyrosine, phenylalanine, tryptophan, histidine).

[0036] In addition, polypeptides functionally equivalent to the polypeptides of the present invention can be isolated by using techniques of hybridization or gene amplification known to those skilled in the art. Specifically, using hybridization (Current Protocols in Molecular Biology, edit, Ausubel et al., (1987) John Wiley & Sons, Section 6.3-6.4), those skilled in the art can usually isolate a polynucleotide highly homologous to a polynucleotide encoding the polypeptide identified in the present Example, based on the identified nucleotide sequence (Table 1) or a portion thereof, and obtain a functionally equivalent polypeptide from the isolated polynucleotide. The present invention includes polypeptides encoded by polynucleotides which hybridize with the polynucleotides encoding the polypeptides identified in the present Example, as long as the polypeptides are functionally equivalent to those identified in the present Example. Organisms from which the functionally equivalent polypeptides are isolated include but are not limited to vertebrates such as humans, mice, rats, rabbits, pigs and cows.

[0037] Washing conditions for hybridization for polynucleotide isolation encoding functionally equivalent polypeptides are usually "1x SSC, 0.1% SDS, 37°C"; more stringent conditions are "0.5x SSC, 0.1% SDS, 42°C"; and still more stringent conditions are "0.1x SSC, 0.1% SDS, 65°C". Alternatively, the following conditions can be given as hybridization conditions of the present invention. Namely, conditions in which hybridization is performed at "6x SSC, 40% Formamide, 25°C", and washing at "1x SSC, 55°C" can be given. More preferable conditions are those in which hybridization is performed at "6x SSC, 40% Formamide, 37°C", and washing at "0.2x SSC, 55°C". Even more preferable are those in which hybridization is performed at "6x SSC, 50% Formamide, 37°C", and washing at "0.1x SSC, 62°C". The more stringent the hybridization conditions, the more frequently polynucleotides highly homologous to the probe sequence are isolated. Therefore, it is preferable to conduct hybridization under stringent conditions. Examples of stringent conditions in the present invention are, washing conditions of "0.5x SSC, 0.1% SDS, 42°C", or alternatively, hybridization conditions of "6x SSC, 40% Formamide, 37°C", and washing at "0.2x SSC, 55°C".

[0038] One skilled in the art can suitably select various conditions, such as SSC dilution ratio, formamide concentration, and temperature, to accomplish a similar stringency.

[0039] The above-mentioned combinations of SSC, SDS, and temperature conditions are indicated just as examples. Those skilled in the art can select hybridization conditions with similar stringency to those mentioned above by properly combining the above-mentioned or other factors that determine hybridization stringency (for example, probe concentration, probe length, and duration of hybridization reaction).

[0040] The amino acid sequences of polypeptides isolated by using hybridization techniques usually have high identity to those of the polypeptides of the present invention, shown in Table 1. The present invention encompasses polynucleotides comprising a nucleotide sequence with high identity to the nucleotide sequence of claim 1 (a). Furthermore, the present invention encompasses peptides, or polypeptides comprising an amino acid sequence with high identity to the amino acid sequence encoded by the polynucleotide of claim 1 (b). The term "high identity" indicates sequence identity of at least 40% or more; preferably 60% or more; and more preferably 70% or more. Even more preferable is identity of 90% or more, 93% or more, or 95% or more. Further more preferable is 97% or more, or 99% or more. Identity can be determined using the BLAST search algorithm.

[0041] As used herein, "percent identity" of amino acid sequences or nucleic acids is determined using the BLAST algorithm of Karlin and Altschul (Proc. Natl. Acad. Sci. USA 90:5873-5877, 1993). Such an algorithm is incorporated into the BLASTN and BLASTX programs of Altschul et al. (J. Mol. Biol. 215:403-410, 1990). BLAST nucleotide searches are performed with the BLASTN program, using for example, score = 100, wordlength = 12. BLAST protein searches are performed with the BLASTX program, using for example, score = 50, wordlength = 3. When utilizing the BLAST and Gapped BLAST programs, the default parameters of each program are used. See <http://www.ncbi.nlm.nih.gov>.

[0042] Using the gene amplification technique (PCR) (Current Protocols in Molecular Biology, edit, Ausubel et al., (1987) John Wiley & Sons, Section 6.1-6.4) and primers designed based on the nucleotide sequences (Table 1) or portions thereof as identified in the present Example, it is possible to isolate polynucleotide fragments highly homologous to the polynucleotide sequences or portions thereof, and to obtain polypeptides functionally equivalent to a particular polypeptide identified in the present Example, based on the isolated polynucleotide fragment.

[0043] The present invention also provides polynucleotides containing at least 15 nucleotides complementary to a polynucleotide comprising a nucleotide sequence of SEQ ID NOs shown in Table 1, or the complementary strand thereof. Herein, the term "complementary strand" is defined as the other strand to one strand of a double stranded DNA composed of A:T and G:C base pairs. In addition, "complementary" is not only defined as sequences completely matching a continuous region of at least 15 nucleotides, but is also defined to include sequences comprising identity of at least 70%, favorably 80% or higher, more favorably 90% or higher, and most favorably 95% or higher within that region. Identity may be determined using the algorithm described herein.

[0044] Such polynucleotides includes probes and primers used for the detection and amplification of polynucleotides encoding the inventive polypeptides. When used as a primer, such a polynucleotide usually comprises 15 to 100 bp, and preferably of 15 to 35 bp. When used as a probe, such a polynucleotide comprises the whole or a part of the sequence of a polynucleotide of the present invention, and comprises at least 15 bp. When used as a primer, such a polynucleotide is complementary at the 3'-end, and restriction enzyme recognition sequences or tags can be added to the 5'-end.

[0045] Furthermore, polynucleotides of the present invention include antisense polynucleotides for suppressing the expression of a polypeptide of the present invention, which comprises an amino acid sequence of SEQ ID NOs shown in Table 1. To exert an antisense effect, an antisense polynucleotide has at least 15 bp or more, for example 50 bp or more, preferably 100 bp or more, and more preferably 500 bp or more, and usually has 3000 bp or less, and preferably 2000 bp or less. Antisense polynucleotides can be used in gene therapy of diseases caused by abnormalities of the polypeptides of the invention (abnormal function or abnormal expression). An antisense polynucleotide can be prepared, for example, using the phosphorothioate method ("Physicochemical properties of phosphorothioate oligodeoxynucleotides." Stein (1988) Nucleic Acids Res. 16: 3209-3221) based on the sequence information of polynucleotides encoding a polypeptide of this invention (for example, the nucleotide sequences of SEQ ID NOs: 1 to 2188 and SEQ ID NOs: 4377 to 4683).

[0046] The present invention also includes polynucleotides that can use ribozyme or RNA interference (RNAi) activity to downregulate expression of a polynucleotide of the present invention, where such a polynucleotide can be designed based on the nucleotide sequence of the polynucleotide of the present invention.

[0047] A ribozyme is a polynucleotide that comprises 1) an antisense sequence of a polynucleotide of the present invention, and 2) the nucleotide sequence of a catalytic unit required for catalytic action. The antisense sequence constituting the ribozyme can be appropriately selected to be compatible with the structure of the ribozyme's catalytic unit. The ribozyme's catalytic unit is well known in the art. For example, the hammer-head ribozyme (Rossi et al. (1991) Pharmac. Ther. 50: 245-254) and hairpin ribozyme (Hampel et al. (1990) Nucl. Acids Res. 18: 299-304, and U.S. Pat. No. 5,254,678) are known to have nucleotide sequence-specific cleaving activity. These ribozymes use this catalytic activity to cleave, at a specific position, polynucleotides which hybridize to the antisense sequence.

[0048] For example, the autolytic domain of a hammer-head ribozyme cleaves on the 3' side of C15 in the sequence G13U14C15. Base pairing between U14 and A9 plays an important role in this activity, and A15 or U15 can be cleaved instead of C15 (Koizumi M, et al: FEBS Lett 228: 228, 1988). A restriction enzyme-like RNA-cleaving ribozyme that recognizes the target RNA sequences UC, UU, or UA can be produced by designing the ribozyme such that the substrate binding site complements the RNA sequence near the target site (Koizumi, M. et al., FEBS Lett, 239:285, 1988; Koizumi, M. and Otsuka, E., Protein, Nucleic acid, and Enzyme, 35:2191, 1990; Koizumi, M. et al., Nucl Acids Res, 17:7059, 1989). For example, the polynucleotides of the present invention (SEQ ID NOs: 1-2188 and SEQ ID NOs: 4377-4683) contain a number of potential target sites. The polynucleotides of the present invention can be cleaved at desired positions with a ribozyme which contains an appropriately selected antisense sequence.

[0049] The ribozyme preferably comprises RNA and may be synthesized chemically or produced by enzymatic reaction. Methods of chemical synthesizing RNA are known in the art. Alternatively, the ribozyme can be produced by using RNA polymerase to transcribe a polynucleotide encoding the ribozyme. To produce a ribozyme by transcription, a polynucleotide encoding the ribozyme is arranged downstream of a promoter recognized by an RNA polymerase. Such RNA polymerases include T7 RNA polymerase and SP6 RNA polymerase. Alternatively, a ribozyme can be expressed in a host cell by inserting a polynucleotide encoding the ribozyme into an appropriate vector, and then introducing the vector into a host cell. The vector contains a promoter that can direct the expression of the gene in the host cell.

[0050] The present invention also provides siRNA (small interfering RNA) that downregulates the expression of a polynucleotide of the present invention. siRNA is a technique for controlling gene expression that inhibits protein synthesis from an mRNA by using a double-stranded RNA which comprises the same nucleotide sequence as that mRNA (Fire et al. (1998) Nature 391: 806-811). The effect of downregulating gene expression using double-stranded RNA is called "the RNAi effect". siRNA has been reported to effectively control gene expression in mice (Zamore et al. (2000) Cell 101:25-33; Gura (2000) Nature 404: 804-808). Thus the introduction of such a double-stranded RNA into cells can result in selective downregulation of target gene expression.

[0051] There is no limitation as to the length of the siRNAs. The double-stranded RNAs introduced into cells are

enzymatically digested inside these cells, starting from their original 3' end and forming fragments of 21 bp to 23 bp. The enzyme that digests the double-stranded RNA is called 'dicer'. The resulting double-stranded RNA fragments recognize and bind to target nucleotide sequences which comprise the same sequence. The nucleotide sequence is then cleaved by the activity of RNase III-like nuclease (Hammond et al. (2000) Nature, 404: 293-298; Zamore et al. (2000) Cell 101: 25-33).

[0052] siRNA is introduced into cells to downregulate gene expression using RNAi activity. siRNA can be introduced into cells using the same methods as for ribozymes. Specifically, chemically-synthesized, double-stranded RNA can be introduced into cells. When synthesized RNA, including antisense RNA and siRNA, is intended for introduction into cells, it can be premodified to prevent degradation by nuclease. For example, thiolated RNA is protected from nuclease degradation.

[0053] Alternatively, siRNA can be expressed in cells. For example, siRNA can be expressed in cells by inserting a sense sequence and its corresponding antisense sequence into a vector, and then transforming cells with that vector. When the two strands are adjacent, the expressed double-stranded RNA will have a hairpin-loop structure. When the two strands are expressed under the control of different promoters, the resulting double-stranded RNA will comprise two separate strands. Promoters generally used for the expression of siRNA include the U6 promoter.

[0054] The nucleotide sequence of an antisense polynucleotide, ribozyme, or siRNA of the present invention may be completely identical or complementary to any one of the nucleotide sequences of SEQ ID NOs: 1-2188 and SEQ ID NOs: 4377-4683, or may have high homology to these nucleotide sequences. The phrase "high homology" to an antisense polynucleotide, ribozyme, or siRNA nucleotide sequence typically means 90% or higher homology, preferably 95% or higher homology, more preferably 98% or higher homology, and still more preferably 99% or higher homology. The homology of a nucleotide sequence can be estimated, for example, by a method described herein.

[0055] One skilled in the art can design siRNA based on the nucleotide sequence of a gene whose expression is to be downregulated. The typical methods for designing siRNA include, for example, those described below. To begin with, it is advantageous to avoid using as target sequences: 1) 5'- or 3'-untranslated regions, and 2) regions adjacent to the start codon.

[0056] These regions often serve as binding regions for transcriptional regulatory proteins. In addition, these regions may also contain nucleotide sequences conserved among various mRNAs, and thus they may act to inhibit the expression of genes other than the gene of interest.

[0057] Thus, it may be advantageous to arrange the target sequence, for example, within the ORF downstream of the start codon. It is preferable to adjust the number of nucleotides between the start codon and the target sequence, for example, to 50 nucleotides or more. Typically, the nucleotide sequence of an siRNA is designed so that it starts from an aa sequence and comprises 19-21 consecutive nucleotides. A dinucleotide overhang is added to one end of siRNA. The nucleotide sequence of such an overhang may include doublets, dTdT or UU sequences. The GC content of a nucleotide sequence constituting siRNA is preferably about 50%. G and C nucleotide residues are preferably uniformly distributed throughout the siRNA.

[0058] The action of siRNA is based on sequence-specific mRNA hybridization. Thus, to achieve downregulation specific to a particular gene, it is essential to make the target nucleotide sequence as specific as possible to that gene. It is thus preferable to use homology searches to confirm that the proposed target nucleotide sequence exhibits negligible homology with other genes. Nucleotide sequence homology can be determined using established algorithms.

[0059] As long as an siRNA of the present invention downregulates the expression of a polynucleotide of the present invention, it is not limited to nucleotide sequences obtained using the typical design method described above. For example, even if the target sequence is not specific to the nucleotide sequence of a particular gene, it can specifically downregulate the expression of a gene of interest in cells which do not express genes comprising homologous nucleotide sequences. Furthermore, double-stranded RNA having RNAi activity can be obtained without using the above-described methods typically used to select a target sequence.

[0060] The polynucleotides or antisense polynucleotides, ribozymes, and siRNAs of the present invention can be used in, for example, gene therapy. Preferable target diseases may be, for example, cancers or various inflammatory diseases. Such molecules can be used for gene therapy, for example, by administering them to patients in vivo or ex vivo using viral vectors such as retroviral vectors, adenoviral vectors, and adeno-related viral vectors, or non-viral vectors such as liposomes.

[0061] The present invention also includes partial peptides of the polypeptides of the invention. Such a partial peptide comprises a polypeptide generated as a result of removing a signal peptide from a secretory protein. If a polypeptide of the present invention has activity as a receptor or ligand, the partial peptide may function as a competitive inhibitor of the polypeptide, and may bind to the receptor (or ligand). In addition, the present invention includes an antigen peptide for raising antibodies. For the peptides to be specific to a polypeptide of the present invention, the peptides comprise at least seven amino acids, preferably eight amino acids or more, more preferably nine amino acids or more, and even more preferably ten amino acids or more. The peptide can be used to prepare an antibody against or competitive inhibitor of a polypeptide of the present invention, and can also be used to screen for a receptor that binds to

the polypeptide of this invention. The partial peptides of this invention can be produced, for example, by genetic engineering methods, known methods for synthesizing peptides, or by digesting a polypeptide of the invention with an appropriate peptidase.

[0062] The present invention also relates to a vector into which a polynucleotide of the invention is inserted. Vectors of the present invention are not limited as long as they can contain the inserted polynucleotide stably. For example, if *E. coli* is used as a host, vectors such as pBluescript vector (Stratagene) are preferred cloning vectors. To produce a polypeptide of the invention, expression vectors are especially useful. Any expression vector can be used as long as it is capable of expressing the polypeptide *in vitro*, in *E. coli*, in cultured cells, or *in vivo*. For example, pBEST vector (Promega) is preferable for *in vitro* expression, pET vector (Invitrogen) for *E. coli*, pME18S-FL3 vector (GenBank Accession No. AB009864) for cultured cells, and pME18S vector (Mol. Cell. Biol. (1988) 8: 466-472) for *in vivo* expression. To insert a polynucleotide of the present invention, ligation utilizing restriction sites can be performed according to standard methods (Current Protocols in Molecular Biology (1987) Ausubel et al. edit, John Wiley & Sons, Section 11.4-11.11).

[0063] The GATEWAY™ system (Invitrogen), which is an expression vector construction system for polypeptide expression, can also be used (Experimental Medicine, Vol. 18, No. 19 (December), p2716-2717, 2000). This system includes two types of site-specific recombinases (BP CLONASE™ and LR CLONASE™) derived from lambda phage and uses BP CLONASE™-specific recombination sites for the Entry Vector, and LR CLONASE™-specific recombination sites for the Destination Vector, which may comprise a tag useful for polypeptide purification. With this system, an expression vector can be obtained by using homologous recombination.

[0064] First, a polynucleotide fragment of interest is inserted into the entry vector using the first recombination. Then, a second recombination is allowed to take place between the entry vector, where the polynucleotide fragment of interest has been inserted, and the destination vector. Thus, the expression vector can be prepared rapidly and efficiently. Using the above-mentioned typical restriction enzyme/ligase reaction method, expression vector construction and expression of a polypeptide of interest takes about seven to ten days. However, using the GATEWAY™ system, the polypeptide of interest can be expressed and prepared in only three to four days. Thus, the system ensures a high-throughput functional analysis for expressed polypeptides (<http://biotech.nikkeibp.co.jp/netlink/ito/gateway/>).

[0065] The present invention also relates to a transformant carrying a vector of the present invention. Any cell can be used as a host into which a vector of this invention is inserted, and various kinds of host cells can be used depending on the purpose. For example, COS cells or CHO cells can be used for strong expression of the polypeptide in eukaryotic cells.

[0066] Introduction of such a vector into host cells can be performed, for example, by calcium phosphate precipitation, electroporation (Current Protocols in Molecular Biology (1987) Ausubel et al. edit, John Wiley & Sons, Section 9.1-9.9), lipofectamine method (GIBCO-BRL), or microinjection, etc.

[0067] Further, a polynucleotide containing at least 15 nucleotides comprising a nucleotide sequence of any one of the polynucleotides comprising the nucleotide sequences of SEQ ID NOs shown in Table 1, or the complementary strand thereof, can be used not only as a primer for synthesizing full-length cDNAs, but also for testing and diagnosing abnormalities of the polypeptide encoded by the full-length cDNA of the present invention. For example, by utilizing polymerase chain reaction (genomic DNA-PCR, or RT-PCR) using a polynucleotide of this invention as a primer, a polynucleotide encoding a polypeptide of the invention can be amplified. It is also possible to obtain the regulatory region of expression in the 5'-upstream by using PCR or hybridization, since the transcription start site within the genomic sequence can be easily specified based on the 5'-end sequence of the full-length cDNA. The obtained genomic region can be used for detection and/or diagnosis of sequence abnormality using RFLP analysis, SSCP, or sequencing. Where expression of an mRNA of the present invention varies according to a specific disease, analysis of the amount of mRNA expression using a polynucleotide of the present invention as a probe or a primer enables detection and diagnosis of that disease.

[0068] The present invention also relates to antibodies that bind to a polypeptide of the present invention. There are no limitations as to the form of the antibodies of this invention. They include polyclonal antibodies, monoclonal antibodies, or portions thereof that can bind to an antigen. They also include antibodies of all classes. Furthermore, special antibodies such as humanized antibodies and chimeric antibodies are also included.

[0069] A polyclonal antibody of this invention can be obtained according to the standard method of synthesizing an oligopeptide corresponding to an amino acid sequence, and immunizing rabbits with that peptide (Current Protocols in Molecular Biology (1987) Ausubel et al. edit, John Wiley & Sons, Section 11.12-11.13). A monoclonal antibody of the present invention can be obtained according to the standard method of purifying a polypeptide expressed in *E. coli*, immunizing mice with that polypeptide, and producing a hybridoma cell by fusing spleen cells and myeloma cells (Current Protocols in Molecular Biology (1987) Ausubel et al. edit, John Wiley & Sons, Section 11.4-11.11).

[0070] An antibody binding to a polypeptide of the present invention can be used for purification of the polypeptide of the invention, and also for detection and/or diagnosis of abnormalities of the expression and structure of that polypeptide. Specifically, polypeptides can be extracted, for example, from tissues, blood, or cells, and a polypeptide of this

invention can then be detected for the above purpose using Western blotting, immunoprecipitation, or ELISA.

[0071] Furthermore, an antibody binding to a polypeptide of the present invention can be utilized for treating a disease associated with that polypeptide. If the antibody is used to treat patients, human antibodies, humanized antibodies, or chimeric antibodies are preferred due to their low antigenicity. Human antibodies can be prepared by immunizing a mouse whose immune system is replaced with that of a human (e.g., see "Functional transplant of megabase human immunoglobulin loci recapitulates human antibody response in mice" Mendez, M.J. et al. (1997) Nat. Genet. 15: 146-156). These humanized antibodies can be prepared by recombination of the hypervariable region of a monoclonal antibody (Methods in Enzymology (1991) 203: 99-121).

[0072] The cDNAs (clones) of the present invention include polypeptide sequences encoding proteins whose function can be predicted, such as, for example, secretory and/or membrane proteins, glycoprotein-related proteins, signal transduction-related proteins, transcription-related proteins, disease-related proteins, enzyme and/or metabolism-related proteins, cell division- and/or cell proliferation-related proteins, cytoskeleton-related proteins, nuclear protein and/or RNA synthesis-related proteins, protein synthesis and/or transport-related proteins, cellular defense-related proteins, development and/or differentiation-related proteins, DNA- and/or RNA-binding proteins, ATP- and/or GTP-binding proteins. The results of cDNA homology searches can be used to estimate whether a cDNA sequence comprises the function of an above-described protein. Specifically, the function of a polypeptide encoded by a cDNA of the present invention can be inferred by (a) searching for a known gene or protein which is homologous to the complete or partial nucleotide sequence of the full-length cDNA of the present invention, and (b) comparing the function of the gene and that of the protein encoded by the gene.

[0073] Alternatively, the function of a polypeptide encoded by a cDNA of the present invention can be predicted when a signal sequence, transmembrane domain, nuclear translocation signal, glycosylation signal, phosphorylation site, zinc-finger motif, SH3 domain, or such is found in the amino acid sequence. In particular, partial sequence structures such as motif and domain structures are commonly found in a number of proteins, and comprise a minimal functional protein structure. The Pfam database identifies a total of 4,832 types of motifs and domains, including both those whose functions have been clarified and those whose functions remain unclear (<http://www.sanger.ac.uk/Software/Pfam/index.shtml>) Version 7.7 (the latest version as of December 2002).

[0074] A specific example of motif/domain function is shown below. The ITAM motif (immunoreceptor tyrosine-based activation motif) is found in the intracellular region of the T cell receptor which is expressed on the cell membrane of T cells participating in an immune response (Flaswinkel, H. et al. Semin Immunol 1995 Feb;7(1):21-7). The ITAM motif has a tandem YXXL structure (tyrosine-arbitrary amino acid-arbitrary amino acid-leucine). On extracellular stimulus by an antigen or antibody, the tyrosine in the motif is phosphorylated by an enzyme (LCK) with a kinase domain. Then, ZAP70 binds to the phosphorylated tyrosine via the SH2 domain, resulting in downstream signal transduction (Bu, J. Y. et al., Proc Natl Acad Sci U S A 1995 May 23, 92(11):5106-10; Neumeister, E.N. et al., Mol Cell Biol 1995 June, 15 (6) :3171-8).

[0075] A similar phenomenon has been found in mast cells as well as in T cells (Chen, T. et al., J Biol Chem 1996 Oct 11, 271(41):25308-15). Thus, at the molecular level, such a phenomenon is the first step in the activation of immune cells in immunologic diseases such as allergies, atopic dermatitis, and asthma.

[0076] Even in a simple exemplary scheme such as the one described above, there are three major motif/domain structures - ITAM, the SH2 domain, and the protein kinase domain - each of which play an important role. The mechanism of this scheme can be interpreted using these three structures. Thus, collecting, categorizing and elucidating the function of molecules that comprise common motif/domain structures is exceedingly important in understanding the molecular-based mechanisms of various cellular functions, including and in addition to the immune response described herein. Searching for motif/domain structures is highly important as the first step in elucidating the functions of unknown polypeptides. It is also understood that an entire polypeptide structure is comprised by minimal structures such as motifs and domains, thus providing the overall function of an entire polypeptide.

[0077] The overall function of a polypeptide in cells can be accurately predicted at the molecular level using data obtained by domain and motif structure analysis. In addition, a fusion polypeptide comprising a partial amino acid sequence and a GFP protein or the like may be prepared, and then introduced into cultured cells. For example, if a polypeptide is localized on the cell membrane, it may function as a receptor or ion channel. Alternatively, if a polypeptide is localized in the nucleus, it can be predicted to serve as a polynucleotide-binding protein or to participate in transcription. Thus, the function of a polypeptide can also be predicted by determining its localization.

[0078] The function of a full-length cDNA obtained in the present invention can be predicted by carrying out the above-described analysis using its entire nucleotide sequence and the amino acid sequence it encodes. Even when the full-length cDNA nucleotide sequence is not available, a partial sequence thereof (preferably 300 nucleotides or more) often enables function to be predicted. However, function predicted based on information yielded in a partial sequence homology search will not necessarily be the same as that based on a full-length sequence. Functional prediction based on a full-length nucleotide sequence is obviously preferable.

[0079] A more specific method for predicting function involves homology searches of databases such as GenBank,

Swiss-Prot, UniGene, nr and RefSeq, using BLAST or FASTA. The functions of polypeptides encoded by the cDNAs of the present invention can be predicted based on hit genes and the function of polypeptides encoded by these genes. Polypeptide functions can be predicted from the amino acid sequences deduced from the structure of the full-length nucleotide sequences. In this way, signal sequences and transmembrane domains can be predicted from amino acid sequences using PSORT [K. Nakai & M. Kanehisa, *Genomics*, 14: 897-911 (1992)], SOSUI [T. Hirokawa et al., *Bioinformatics*, 14, 378-379 (1998)] (Mitsui Knowledge Industry Co., Ltd.), MEMSAT [D. T. Jones, W. R. Taylor & J. M. Thornton, *Biochemistry*, 33, 3038-3049 (1994)], and the like. Alternatively, motifs and domains can be predicted from amino acid sequences by carrying out searches using Pfam, PROSITE (<http://www.expasy.ch/prosite/>), or such. The above-described procedures facilitate more accurate prediction of polypeptide function.

[0080] The databases GenBank, Swiss-Prot, UniGene, nr and RefSeq were searched as described above for homology to the 2,495 full-length clone sequences of the present invention whose full-length nucleotide had been determined (see Example 4 and the results of homology searches). In addition, the amino acid sequences deduced from the full-length nucleotide sequences were analyzed by database searches for signal sequences and transmembrane domains using PSORT and SOSUI (see Example 5). The clones were categorized into the fourteen functional categories shown below, based on 1) the results of annotation-based functional prediction (by referring to keywords in the hit data of Swiss-Prot, or to Definitions and Reference information in the hit data of GenBank, UniGene, nr or RefSeq), 2) the results of PSORT searches for signal sequences using the deduced ORFs and 3) the results of SOSUI searches for transmembrane domains using the deduced ORFs. As a result, 1,229 clones were estimated to encode proteins belonging to the categories described below.

Secretory and/or membrane protein (741 clones)

Glycoprotein-related protein (130 clones)

Signal transduction-related protein (111 clones)

Transcription-related protein (102 clones)

Disease-related protein (426 clones)

Enzyme and/or metabolism-related protein (230 clones)

Cell division- and/or cell proliferation-related protein (52 clones)

Cytoskeleton-related protein (61 clones)

Nuclear protein and/or RNA synthesis-related protein (58 clones) Protein synthesis- and/or transport-related protein (72 clones)

Cellular defense-related protein (seven clones)

Development and/or differentiation-related protein (14 clones)

DNA- and/or RNA-binding protein (129 clones)

ATP- and/or GTP-binding protein (92 clones)

[0081] The clones predicted to belong to the category of secretory protein and/or membrane protein are the following 659 clones.

ACTVT2000380,	ADIPS2000088,	ADRGL2000172,	ADRGL2003329,	ADRGL2009146,	ASTRO2014923,
ASTRO3000301,	BLADE1000176,	BLADE2002073,	BLADE2002947,	BLADE2004462,	BLADE2004670,
BLADE2005036,	BLADE2008539,	BNGH42003570,	BRACE1000186,	BRACE2005457,	BRACE2014306,
BRACE2016981,	BRACE2029112,	BRACE2030884,	BRACE2031527,	BRACE2031531,	BRACE2031899,
BRACE2032385,	BRACE2036005,	BRACE2039249,	BRACE2039327,	BRACE2040138,	BRACE2041200,
BRACE2043142,	BRACE2043665,	BRACE2046295,	BRACE3000697,	BRACE3001391,	BRACE3002298,
BRACE3003004,	BRACE3003595,	BRACE3004058,	BRACE3004113,	BRACE3004772,	BRACE3004843,
BRACE3006462,	BRACE3008137,	BRACE3008384,	BRACE3009574,	BRACE3009708,	BRACE3010397,
BRACE3011271,	BRACE3011505,	BRACE3013740,	BRACE3014005,	BRACE3014068,	BRACE3014807,
BRACE3016884,	BRACE3018963,	BRACE3019084,	BRACE3020286,	BRACE3020594,	BRACE3024662,
BRACE3025531,	BRACE3025630,	BRACE3026008,	BRACE3026735,	BRACE3027326,	BRACE3031838,
BRACE3040856,	BRALZ2016085,	BRAMY2001473,	BRAMY2004771,	BRAMY200.5052,	BRAMY2017528,
BRAMY2019300,	BRAMY2019963,	BRAMY2021498,	BRAMY2028856,	BRAMY2033003,	BRAMY2033116,
BRAMY2033594,	BRAMY2036396,	BRAMY2039872,	BRAMY2040592,	BRAMY2041542,	BRAMY2045036,
BRAMY2047420,	BRAMY2047751,	BRAMY2047765,	BRAMY3002312,	BRAMY3004224,	BRAMY3004919,
BRAMY3007206,	BRAMY3007609,	BRAMY3008505,	BRAMY4000095,	BRASW1000125,	BRAWH1000127,
BRAWH2002560,	BRAWH2002761,	BRAWH2007658,	BRAWH2014414,	BRAWH2014954,	BRAWH2016221,
BRAWH2016439,	BRAWH2016702,	BRAWH3000078,	BRAWH3000314,	BRAWH3001475,	BRAWH3001891,
BRAWH3002600,	BRAWH3003555,	BRAWH3003727,	BRAWH3003992,	BRAWH3004453,	BRAWH3004666,
BRAWH3005132,	BRAWH3005912,	BRAWH3006548,	BRAWH3007221,	BRAWH3007506,	BRAWH3007592,
BRAWH3008634,	BRCAN2002948,	BRCAN2006063,	BRCAN2009203,	BRCAN2010376,	BRCAN2012355,
BRCAN2012481,	BRCAN2013655,	BRCAN2014143,	BRCAN2016619,	BRCAN2024451,	BRCOC2007034,
BRCOC2019934,	BRHIP2000691,	BRHIP2001805,	BRHIP2002172,	BRHIP2004814,	BRHIP2004883,

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	BRHIP2005236,	BRHIP2005752,	BRHIP2009414,	BRHIP2013699,	BRHIP2026288,	BRHIP3000526,
	BRHIP3007483,	BRHIP3007586,	BRHIP3008598,	BRHIP3009448,	BRHIP3015751,	BRHIP3024118,
	BRHIP3026097,	BRSSN2003086,	BRSSN2004496,	BRSSN2008549,	BRSSN2011738,	BRSSN2014424,
	BRSSN2018925,	BRSTN2000872,	BRSTN2003835,	BRSTN2007000,	BRSTN2010363,	BRSTN2012380,
5	BRSTN2015015,	BRSTN2016470,	BRSTN2016678,	BRSTN2017110,	BRTHA2002376,	BRTHA2002493,
	BRTHA2002608,	BRTHA2002808,	BRTHA2003110,	BRTHA2003461,	BRTHA2005579,	BRTHA2006075,
	BRTHA2008527,	BRTHA2011194,	BRTHA2012980,	BRTHA2013460,	BRTHA2015696,	BRTHA2015878,
	BRTHA2016215,	BRTHA2016496,	BRTHA2017985,	BRTHA2018344,	BRTHA2018624,	BRTHA3000633,
	BRTHA3002427,	BRTHA3003474,	BRTHA3007148,	BRTHA3008386,	BRTHA3008778,	BRTHA3009037,
10	BRTHA3009090,	BRTHA3009291,	BRTHA3016845,	BRTHA3017047,	BRTHA3017589,	BRTHA3017848,
	BRTHA3018656,	CERVX2002006,	COLON2000568,	COLON2002443,	COLON2004478,	COLON2005126,
	COLON2005772,	CTONG1000302,	CTONG1000341,	CTONG1000488,	CTONG1000508,	CTONG2000042,
	CTONG2004062,	CTONG2008233,	CTONG2009423,	CTONG2009531,	CTONG2010803,	CTONG2013178,
	CTONG2019652,	CTONG2019788,	CTONG2020127,	CTONG2020522,	CTONG2020638,	CTONG2022601,
15	CTONG2023512,	CTONG2024749,	CTONG2025496,	CTONG2026920,	CTONG2027327,	CTONG2028124,
	CTONG2028687,	CTONG3000707,	CTONG3001370,	CTONG3001560,	CTONG3002020,	CTONG3003179,
	CTONG3003483,	CTONG3003737,	CTONG3005648,	CTONG3008252,	CTONG3008258,	CTONG3008496,
	CTONG3008566,	CTONG3008951,	CTONG3009227,	CTONG3009239,	CTONG3009328,	CTONG3009385,
	D3OST2002182,	D3OST2002648,	DFNES1000107,	DFNES2000146,	DFNES2005266,	DFNES2010502,
20	FCBBF2001183,	FCBBF2007510,	FCBBF3003435,	FCBBF3004502,	FCBBF3009888,	FCBBF3012170,
	FCBBF3021576,	FCBBF3023895,	FCBBF4000076,	FEBRA1000030,	FEBRA2007708,	FEBRA2008311,
	FEBRA2008468,	FEBRA2020668,	FEBRA2025427,	FEBRA2027082,	HCASM2002502,	HCASM2003212,
	HCASM2007047,	HCHON2000212,	HCHON2001084,	HCHON2001548,	HCHON2001577,	HCHON2001712,
	HCHON2002676,	HCHON2004007,	HCHON2004776,	HCHON2005921,	HEART1000010,	HEART2001680,
25	HEART2010492,	HLUNG2000014,	HLUNG2003872,	HLUNG2010464,	HLUNG2015617,	HLUNG2017350,
	HSYRA2005496,	HSYRA2006873,	HSYRA2008714,	HSYRA2009102,	IMR322002110,	IMR322006222,
	KIDNE1000064,	KIDNE2000832,	KIDNE2000846,	KIDNE2006580,	KIDNE2010264,	KIDNE2011635,
	KIDNE2012945,	KIDNE2013095,	LIVER2007415,	LYMPB2000083,	MESAN2001979,	MESAN2012054,
	MESTC1000042,	NHNPC2000606,	NHNPC2001223,	NOVAR2000136,	NOVAR2001108,	NT2RI2008724,
30	NT2RI2009855,	NT2RI2025909,	NT2RI3001263,	NT2RI3003095,	NT2RI3003382,	NT2RI3003409,
	NT2RI3005403,	NT2RI3006171,	NT2RI3006673,	NT2RI3007065,	NT2RI3007543,	NT2RI3007978,
	NT2RP7000359,	NT2RP7000466,	NT2RP7004027,	NT2RP7009030,	NT2RP7014005,	NTONG2000413,
	OCBBF2006151,	OCBBF2006567,	OCBBF2006764,	OCBBF2007114,	OCBBF2007428,	OCBBF2009926,
	OCBBF2010140,	OCBBF2017516,	OCBBF2021788,	OCBBF2024719,	OCBBF2025458,	OCBBF2030517,
35	OCBBF2030574,	OCBBF2031167,	OCBBF2032590,	OCBBF2033869,	OCBBF2037598,	OCBBF2038317,
	OCBBF2038317,	OCBBF3000483,	OCBBF3003320,	OCBBF3004314,	PEBLM2000170,	PEBLM2000338,
	PEBLM2000338,	PEBLM2002594,	PEBLM2006113,	PEBLM2007834,	PERIC2001227,	PERIC2003452,
	PERIC2003720,	PERIC2004909,	PERIC2005347,	PERIC2006035,	PERIC2007914,	PLACE5000171,
	PLACE5000260,	PLACE5000282,	PLACE6012574,	PLACE6019932,	PLACE6020031,	PLACE7000514,
40	PLACE7001022,	PROST1000184,	PROST1000528,	PROST1000559,	PROST2003428,	PROST2018090,
	PROST2018902,	PROST2018922,	PUAEN2002489,	PUAEN2005588,	PUAEN2006701,	PUAEN2009174,
	PUAEN2009795,	RECTM2000433,	RECTM2001347,	SKMUS2000757,	SKNMC2002402,	SMINT2002743,
	SMINT2009902,	SMINT2011888,	SMINT2015787,	SPLEN2001599,	SPLEN2009548,	SPLEN2012889,
	SPLEN2015158,	SPLEN2015267,	SPLEN2015679,	SPLEN2021701,	SPLEN2023733,	SPLEN2023791,
45	SPLEN2025491,	SPLEN2029522,	SPLEN2029683,	SPLEN2030335,	SPLEN2030479,	SPLEN2031125,
	SPLEN2031424,	SPLEN2031547,	SPLEN2031724,	SPLEN2031780,	SPLEN2032813,	SPLEN2033098,
	SPLEN2034021,	SPLEN2034781,	SPLEN2036326,	SPLEN2036821,	SPLEN2037722,	SPLEN2038180,
	SPLEN2038345,	SPLEN2038407,	SPLEN2040222,	SPLEN2041304,	SPLEN2042598,	STOMA2004294,
	STOMA2008546,	SYNOV2005817,	SYNOV2012326,	SYNOV2014400,	SYNOV2016124,	SYNOV4002883,
50	SYNOV4003322,	SYNOV4004184,	SYNOV4004741,	SYNOV4004914,	SYNOV4006256,	SYNOV4007430,
	SYNOV4007553,	SYNOV4007671,	SYNOV4008336,	SYNOV4008440,	TBAES2001258,	TCERX2000613,
	TESOP2001345,	TESOP2001865,	TESOP2002273,	TESOP2002539,	TESOP2004114,	TESOP2005485,
	TESOP2005579,	TESOP2006041,	TESOP2007052,	TESOP2007262,	TESOP2007636,	TESTI1000257,
	TESTI1000348,	TESTI2000644,	TESTI2002036,	TESTI2002618,	TESTI2002928,	TESTI2003347,
55	TESTI2005610,	TESTI2006648,	TESTI2013382,	TESTI2024567,	TESTI2027019,	TESTI2034767,
	TESTI2034953,	TESTI2034997,	TESTI2035997,	TESTI2036684,	TESTI2042450,	TESTI2047071,
	TESTI2048898,	TESTI2051767,	TESTI2052822,	TESTI4000215,	TESTI4000724,	TESTI4001100,
	TESTI4001527,	TESTI4001561,	TESTI4001665,	TESTI4001923,	TESTI4002552,	TESTI4002754,
	TESTI4005805,	TESTI4005961,	TESTI4006053,	TESTI4006137,	TESTI4007064,	TESTI4007163,
	TESTI4007239,	TESTI4007382,	TESTI4008050,	TESTI4008401,		

TESTI4008429, TESTI4008797, TESTI4009608, TESTI4012448, TESTI4013369, TESTI4013667, TESTI4013830, TESTI4014392, TESTI4016238, TESTI4017575, TESTI4017901, TESTI4018835, TESTI4019566, TESTI4020092, TESTI4020102, TESTI4021478, TESTI4023722, TESTI4024420, TESTI4024874, TESTI4024890, TESTI4025797, TESTI4026456, TESTI4026785, TESTI4027821, TESTI4028062, TESTI4028429, TESTI4028823, TESTI4028880, TESTI4029836, TESTI4030159, TESTI4030505, TESTI4034172, TESTI4035065, TESTI4035649, TESTI4037244, TESTI4041053, TESTI4042711, TESTI4046487, TESTI4046819, THYMU2001053, THYMU2003632, THYMU2003760, THYMU2005003, THYMU2005303, THYMU2005321, THYMU2007658, THYMU2008725, THYMU2009425, THYMU2011548, THYMU2013386, THYMU2014353, THYMU2019210, THYMU2023711, THYMU2027497, THYMU2027695, THYMU2029676, THYMU2030068, THYMU2032035, THYMU2032437, THYMU2032655, THYMU2033079, THYMU2033308, THYMU2033816, THYMU2034314, THYMU2035064, THYMU2036085, THYMU2036459, THYMU2037226, THYMU2037348, THYMU2038772, THYMU2038797, THYMU2039780, THYMU2040412, THYMU2041015, THYMU3000028, THYMU3000036, THYMU3004835, THYMU3005696, THYMU3006168, THYMU3006811, THYMU3007137, THYMU3007368, THYMU3007845, TKIDN2002424, TKIDN2002632, TKIDN2006525, TKIDN2009092, TKIDN2009889, TKIDN2014771, TKIDN2019116, TLIVE2000023, TLIVE2001828, TLIVE2001927, TLIVE2002336, TLIVE2002690, TLIVE2003381, TLIVE2004110, TLIVE2008229, TOVAR2001281, TRACH1000205, TRACH2001549, TRACH2001684, TRACH2006387, TRACH2007059, TRACH2007834, TRACH2008300, TRACH2020525, TRACH2021964, TRACH2022553, TRACH2025535, TRACH2025911, TRACH3000014, TRACH3002064, TRACH3002168, TRACH3002650, TRACH3004786, TRACH3005294, TRACH3005549, TRACH3006149, TRACH3007391, TRACH3008629, TRACH3035199, TRACH3035526, TRACH3036193, TSTOM2000442, TSTOM2000553, TUTER2000916, UTERU1000339, UTERU2004688, UTERU2004929, UTERU2006137, UTERU2006568, UTERU2007444, UTERU2017762, UTERU2020718, UTERU2022020, UTERU2025025, UTERU2025645, UTERU2025891, UTERU2026090, UTERU2026203, UTERU2027591, UTERU2029953, UTERU2031851, UTERU2035323, UTERU2035469, UTERU3000645, UTERU3000899, UTERU3001240, UTERU3001571, UTERU3001585, UTERU3001652, UTERU3001988, UTERU3002209, UTERU3002383, UTERU3002786, UTERU3003116, UTERU3003776, UTERU3006308, UTERU3008671, UTERU3009690, UTERU3009979, UTERU3011063, UTERU3015500, UTERU3016789

[0082] The following 82 clones are also predicted to belong to the category of secretory protein and/or membrane protein. BLADE2006830, BRACE2002589, BRACE2009318, BRACE2011677, BRACE2029396, BRACE2039823, BRACE2039832, BRAMY2019111, BRAMY2038516, BRAMY2045471, BRAWH2006395, BRAWH2008993, BRCOC2019841, BRHIP2003272, BRHIP2005271, BRHIP2005724, BRHIP2008389, BRHIP2026877, BRHIP3000240, BRTHA2011321, BRTHA2018011, BRTHA2018443, BRTHA3008826, CTONG2015633, CTONG2016942, CTONG2019822, FEBRA2000790, FEBRA2006519, FEBRA2028256, FEBRA2028516, HCASM2002754, HEART2009680, HLUNG2013350, HLUNG2015418, IMR322013396, LIVER2000247, NT2RI2009583, NT2RI2027157, NT2RP7008435, OCBBF2003327, OCBBF2030116, PLACE7000502, PROST2000452, PROST2019487, SPLEN2016932, SPLEN2037319, SYNOV2001660, SYNOV2013637, SYNOV4003981, SYNOV4005889, TBAES2000932, TESTI2015626, TESTI2029252, TESTI2032643, TESTI2039060, TESTI2050780, TESTI4000137, TESTI4000155, TESTI4006473, TESTI4011070, TESTI4013365, TESTI4013894, TESTI4014801, TESTI4032090, TESTI4041086, THYMU2004284, THYMU2030462, THYMU2033401, THYMU2034279, THYMU2035710, THYMU2040925, TKIDN2008778, TKIDN2012771, TKIDN2018926, TLIVE2007607, TRACH2019672, TRACH3000420, TRACH3003683, UTERU2011220, UTERU2021820, UTERU2032279, UTERU3015069

[0083] The clones predicted to belong to the category of glycoprotein-related protein are the following 115 clones. ADIPS2000088, BNGH42003570, BRACE2005457, BRACE2014306, BRACE2029112, BRACE2039249, BRACE2046295, BRACE3001391, BRACE3011271, BRACE3016884, BRAMY2005052, BRAMY3004919, BRAMY4000095, BRAMY4000277, BRAWH1000127, BRAWH2007658, BRAWH2014414, BRAWH2016221, BRAWH3002600, BRCAN2006063, BRSSN2004496, BRTHA2008527, BRTHA2012980, BRTHA2016496, BRTHA3002427, BRTHA3017848, COLON2000568, COLON2004478, COLON2005772, CTONG1000341, CTONG2000042, CTONG2009423, CTONG2023512, CTONG2024749, CTONG2025496, CTONG3001370, CTONG3003737, D3OST2002648, DFNES2000146, DFNES2005266, FCBBF3012170, FEBRA1000030, FEBRA2008311, FEBRA2008468, HCHON2001712, HEART1000010, HEART2001680, HSYRA2005496, KIDNE2012945, LYMPB2000083, NESOP2001433, NOVAR2000136, NOVAR2001108, NT2RI3006171, NT2RI3006673, NT2RP7004027, OCBBF2033869, PLACE5000171, PROST1000184, PUAEN2009795, SMINT2010076, SMINT2011888, SMINT2015787, SPLEN2015267, SPLEN2021701, SPLEN2030335, SYNOV2005817, SYNOV2014400, SYNOV3000231, SYNOV3000302, TESOP2004114, TESOP2005485, TESTI1000257, TESTI2002036, TESTI2002618, TESTI2024567, TESTI2027019, TESTI4001527, TESTI4007163, TESTI4012406, TESTI4013830, TESTI4020092, TESTI4023546, TESTI4028823, TESTI4028880, TESTI4046819, THYMU2005303, THYMU2008725, THYMU2009425, THYMU2011548, THYMU2019210, THYMU2023711,

THYMU2027497, THYMU2027695, THYMU2038797, THYMU3004835, TLIVE2003381, TRACH2006387, TRACH2007059, TRACH2022425, TRACH2022553, TRACH2022649, TRACH3002168, TRACH3008629, TRACH3035526, TSTOM2000442, UTERU2008347, UTERU2025025, UTERU2035469, UTERU3000899, UTERU3001240, UTERU3003116, UTERU3006308, UTERU3008671, UTERU3015500

[0084] The following 15 clones are also predicted to belong to the category of glycoprotein-related protein.

BRAMY2019111, BRHIP2026877, BRTHA2018011, FEBRA2028256, HEART2009680, HLUNG2015418, NT2RI2009583, NT2RP7008435, OCBBF2003327, TESTI2032643, TESTI2039060, TESTI4011070, THYMU2035710, TRACH3003683, UTERU2032279

[0085] The clones predicted to belong to the category of signal transduction-related protein are the following 80 clones.

BNGH42007788, BRACE2008594, BRACE2030341, BRACE2044286, BRACE3002508, BRACE3003595, BRACE3006872, BRACE3011421, BRACE3015027, BRACE3027326, BRAMY2036567, BRAMY2038904, BRAMY3000213, BRAMY3002803, BRAMY3005091, BRAMY3005932, BRAMY4000095, BRAMY4000229, BRCAN2003703, BRCAN2014602, BRCAN2016619, BRCAN2028355, BRHIP2000819, BRHIP3025161, BRSSN2004719, BRSTN2008418, BRTHA2002281, BRTHA2015406, CTONG2006798, CTONG3000084, CTONG3002412, D3OST3000169, FCBBF3007540, HCASM2001301, HCHON2006250, HCHON2008112, HLUNG2002465, KIDNE2001847, NESOP2001694, NT2NE2003252, NT2RI2005166, NT2RI3007757, NT2RI3008652, NT2RP7005529, NT2RP7009147, NT2RP7013795, NT2RP8000483, OCBBF2004826, OCBBF2007028, OCBBF2022351, OCBBF2030354, OCBBF2037547, PLACE6019385, PLACE7008431, PROST2016462, PROST2018511, PUAEN2009852, SPLEN2036932, SYNOV2021320, TESOP2000801, TESOP2001166, TESTI2005739, TESTI2026505, TESTI2050137, TESTI4011745, TESTI4012505, TESTI4018208, TESTI4028059, THYMU2007060, THYMU2031046, THYMU2032014, THYMU2039305, THYMU3008436, TLIVE2001327, TRACH2009310, TRACH2025535, TRACH3009455, UTERU2025025, UTERU2036089, UTERU3016789

[0086] The following 31 clones are also predicted to belong to the category of signal transduction-related protein.

BRAMY3004800, BRAWH3009017, BRHIP2026877, BRTHA2013610, BRTHA2017972, BRTHA3003000, CTONG2020974, FEBRA2001990, FEBRA2008692, NT2RI2005772, NT2RI3007443, NTONG2008093, OCBBF2005433, OCBBF2024284, OCBBF2034637, OCBBF3002654, SPLEN2036702, SPLEN2039379, TESOP2000390, TESTI2025924, TESTI2049956, TESTI4000319, TESTI4019657, TESTI4021482, TESTI4024387, TESTI4025268, TESTI4031745, THYMU2004139, THYMU2031249, UTERU2008040, UTERU3000738

[0087] The clones predicted to belong to the category of transcription-related protein are the following 38 clones.

BRACE2030326, BRACE3001002, BRACE3045033, BRHIP3025161, BRSSN2014299, BRTHA2014792, BRTHA3001721, CTONG2025516, FEBRA2007544, FEBRA2007801, HEART1000074, IMR322000127, IMR322000917, NT2NE2006531, NT2RI2006686, NT2RI3009158, OCBBF2020838, OCBBF2036743, PEBLM2002887, SKNMC2007504, SPLEN2012624, TESTI2026505, TESTI2040018, TESTI2044796, TESTI2050987, TESTI4001176, TESTI4007810, TESTI4014175, TESTI4017543, TESTI4026524, TESTI4036909, THYMU2006420, THYMU2037233, THYMU3004866, TRACH3000558, TATER2000425, UTERU2035328, UTERU3009490

[0088] The following 64 clones are also predicted to belong to the category of transcription-related protein.

BRACE2003609, BRACE3001058, BRACE3001113, BRALZ2017844, BRAMY2035070, BRAMY2035449, BRAMY2035718, BRAMY2039341, BRAWH2006207, BRHIP2017553, CERVX2002013, CTONG1000113, CTONG2003348, CTONG2008721, CTONG2020378, CTONG2020411, CTONG2028758, CTONG3004726, DFNES2011192, FCBBF3010361, FEBRA2014122, FEBRA2027609, HCASM2003018, HCHON2004858, HSYRA2005628, MESAN2005303, MESAN2014412, MESAN2015501, NT2RI2008952, NT2RI2018448, NT2RI3001132, OCBBF2008144, OCBBF2009583, OCBBF2011669, OCBBF2019684, OCBBF2032274, OCBBF3000167, SPLEN2004611, SPLEN2016135, SPLEN2016781, SYNOV2021953, SYNOV4002744, TESOP2001796, TESOP2005199, TESOP2006398, TESOP2006865, TESTI2034251, TESTI4000183, TESTI4000214, TESTI4008302, TESTI4015442, TESTI4025494, TESTI4025547, TESTI4028938, TESTI4032112, THYMU2006001, THYMU2028739, TRACH2007483, TRACH3000134, TRACH3003832, TATER2000057, UTERU2033577, UTERU3001053, TESTI4038779

[0089] The clones predicted to belong to the category of disease-related protein are the following 342 clones.

3NB692002806, ADIPS2000088, BLADE2005036, BRACE2005457, BRACE2008594, BRACE2014306, BRACE2016981, BRACE2018762, BRACE2035381, BRACE2038551, BRACE2039249, BRACE2045300, BRACE3000840, BRACE3001002, BRACE3001391, BRACE3001754, BRACE3002508, BRACE3003595, BRACE3004058, BRACE3004150, BRACE3004772, BRACE3008137, BRACE3008384, BRACE3009708, BRACE3010397, BRACE3011271, BRACE3011421, BRACE3014807, BRACE3015027, BRACE3015521, BRACE3018963, BRACE3020594, BRACE3027326, BRALZ2017359, BRAMY2005052, BRAMY2038904, BRAMY2047751, BRAMY3000213, BRAMY3005091, BRAMY3007609, BRAMY4000095, BRAMY4000229,

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	BRAMY4000277,	BRAWH2001395,	BRAWH2002560,	BRAWH2010000,	BRAWH2010536,	BRAWH2014414,
	BRAWH3000100,	BRAWH3000491,	BRAWH3001326,	BRAWH3002574,	BRAWH3005912,	BRAWH3008341,
	BRCAN2002562,	BRCAN2002856,	BRCAN2002948,	BRCAN2003746,	BRCAN2006063,	BRCAN2009203,
	BRCAN2014602,	BRCAN2016619,	BRCAN2017442,	BRCAN2024451,	BRCCOC2001505,	BRCCOC2003213,
5	BRHIP2000819,	BRHIP2001805,	BRHIP2009414,	BRHIP2024165,	BRHIP2026288,	BRHIP3000339,
	BRHIP3008405,	BRHIP3009448,	BRHIP3027137,	BRHIP3027854,	BRSSN2000684,	BRSSN2004719,
	BRSSN2014424,	BRSTN2001613,	BRSTN2004987,	BRSTN2008418,	BRTHA2002608,	BRTHA2003110,
	BRTHA2007122,	BRTHA2007603,	BRTHA2008527,	BRTHA2012980,	BRTHA2014792,	BRTHA3001721,
	BRTHA3002427,	BRTHA3003074,	BRTHA3003449,	BRTHA3008778,	BRTHA3009037,	BRTHA3009090,
10	BRTHA3015815,	BRTHA3016917,	BRTHA3017848,	COLON2000568,	COLON2002520,	CTONG1000341,
	CTONG2000042,	CTONG2009423,	CTONG2010803,	CTONG2017500,	CTONG2023021,	CTONG2025496,
	CTONG2025516,	CTONG3000084,	CTONG3002412,	CTONG3008639,	D3OST2002182,	D3OST2002648,
	DFNES2001108,	FCBBF3009888,	FEBRA2007708,	FEBRA2008468,	FEBRA2024744,	HCASM2001301,
	HCASM2007737,	HCHON2001712,	HCHON2002676,	HCHON2003532,	HCHON2004007,	HCHON2004531,
15	HCHON2008112,	HCHON2008444,	HEART1000010,	HEART1000139,	HEART2001680,	HEART2010495,
	HLUNG2002465,	HSYRA2005496,	IMR322000127,	IMR322001380,	IMR322006495,	KIDNE2001847,
	KIDNE2012945,	NESOP2001694,	NOVAR2001108,	NT2NE2003252,	NT2NE2006531,	NT2NE2006909,
	NT2RI2006686,	NT2RI2025909,	NT2RI3001515,	NT2RI3006171,	NT2RI3006340,	NT2RI3006673,
	NT2RI3007757,	NT2RI3008652,	NT2RP7000359,	NT2RP7005118,	NT2RP7005529,	NT2RP7010599,
20	NTONG2000413,	OCBBF2006058,	OCBBF2020801,	OCBBF2021788,	OCBBF2031167,	OCBBF2033869,
	OCBBF2036743,	OCBBF2037068,	OCBBF2037340,	OCBBF3003320,	PEBLM2000170,	PEBLM2002887,
	PERIC2003720,	PERIC2007914,	PERIC2008385,	PERIC2009086,	PLACE5000282,	PLACE6019385,
	PROST1000184,	PROST2003428,	PROST2016462,	PROST2017367,	PROST2018090,	PROST2018511,
	PUAEN2002489,	PUAEN2009795,	SKNMC2007504,	SMINT2010076,	SPLEN2002467,	SPLEN2006122,
25	SPLEN2011422,	SPLEN2012624,	SPLEN2021701,	SPLEN2031547,	SPLEN2033098,	SPLEN2036326,
	SPLEN2036821,	SPLEN2036932,	SYNOV2005817,	SYNOV2012326,	SYNOV2014400,	SYNOV2021320,
	SYNOV3000231,	SYNOV3000302,	SYNOV4002883,	SYNOV4004741,	SYNOV4007360,	SYNOV4007521,
	SYNOV4007553,	SYNOV4007671,	SYNOV4008440,	TBAES2001229,	TBAES2001258,	TESOP2004114,
	TESOP2005485,	TESOP2009121,	TESTI1000257,	TESTI1000319,	TESTI2000644,	TESTI2002618,
30	TESTI2005610,	TESTI2024567,	TESTI2026505,	TESTI2050987,	TESTI2051867,	TESTI2053399,
	TESTI2053621,	TESTI4000014,	TESTI4000079,	TESTI4000288,	TESTI4000349,	TESTI4000724,
	TESTI4001148,	TESTI4001176,	TESTI4001527,	TESTI4001561,	TESTI4002491,	TESTI4006420,
	TESTI4006819,	TESTI4007163,	TESTI4007778,	TESTI4007810,	TESTI4008050,	TESTI4008429,
	TESTI4009160,	TESTI4009457,	TESTI4009881,	TESTI4010851,	TESTI4011745,	TESTI4011956,
	TESTI4012406,	TESTI4012448,	TESTI4012505,	TESTI4012679,	TESTI4013369,	TESTI4013924,
35	TESTI4014175,	TESTI4016110,	TESTI4016822,	TESTI4016925,	TESTI4017901,	TESTI4018835,
	TESTI4018881,	TESTI4018886,	TESTI4020092,	TESTI4021478,	TESTI4022873,	TESTI4023546,
	TESTI4026524,	TESTI4027557,	TESTI4028059,	TESTI4028429,	TESTI4028880,	TESTI4030069,
	TESTI4034632,	TESTI4034912,	TESTI4035063,	TESTI4035498,	TESTI4036909,	TESTI4037156,
	TESTI4040363,	THYMU1000496,	THYMU2005303,	THYMU2008725,	THYMU2019210,	THYMU2027497,
40	THYMU2027695,	THYMU2027734,	THYMU2031046,	THYMU2033104,	THYMU2035319,	THYMU2037233,
	THYMU2041015,	THYMU3001083,	THYMU3001234,	THYMU3001379,	THYMU3003309,	THYMU3004835,
	THYMU3006118,	THYMU3007137,	THYMU3008436,	TKIDN2000701,	TKIDN2006852,	TLIVE2001327,
	TRACH2001549,	TRACH2007059,	TRACH2022425,	TRACH2022649,	TRACH3000558,	TRACH3002168,
	TRACH3004721,	TRACH3004786,	TRACH3005549,	TRACH3007479,	TRACH3008629,	TRACH3009455,
45	TRACH3035526,	TSTOM2000442,	TUTER2000904,	UTERU1000337,	UTERU2005621,	UTERU2007724,
	UTERU2017762,	UTERU2019491,	UTERU2019706,	UTERU2025025,	UTERU2026090,	UTERU2027591,
	UTERU2035328,	UTERU3000645,	UTERU3000828,	UTERU3000899,	UTERU3001240,	UTERU3001572,
	UTERU3001585,	UTERU3001652,	UTERU3003116,	UTERU3003135,	UTERU3005907,	UTERU3007640,
	UTERU3008671,	UTERU3009490,	UTERU3009690,	UTERU3009979,	UTERU3015500,	UTERU3016789
50	[0090] The following 84 clones are also predicted to belong to the category of disease-related protein.					
	BRACE3001113,	BRACE3010076,	BRAMY2039341,	BRAMY3004800,	BRAWH3009017,	BRCAN2002473,
	BRCAN2002854,	BRCAN2003070,	BRHIP2005271,	BRHIP2017553,	BRHIP2026877,	BRHIP3000240,
	BRHIP3008314,	BRHIP3026052,	BRSTN2013354,	BRTHA2016318,	BRTHA2017972,	BRTHA3003000,
	CERVX2002013,	CTONG1000113,	CTONG2008721,	CTONG2020411,	CTONG3004550,	FCBBF1000509,
55	FEBRA2008692,	HCASM2008536,	HCHON2004858,	HEART2009680,	HLUNG2015548,	HSYRA2005628,
	IMR322008651,	IMR322013396,	MESAN2001770,	NT2RI2009583,	NT2RI3007443,	OCBBF2003327,
	OCBBF2009583,	OCBBF2011669,	OCBBF2024284,	OCBBF2032274,	OCBBF3000167,	OCBBF3002654,
	PLACE7000502,	PROST2000452,	PROST2009320,	SPLEN2004611,	STOMA2003158,	SYNOV1000256,

SYNOV4002744, SYNOV4003981, TBAES2000932, TESOP2000390, TESOP2001796, TESOP2005199, TESTI2015626, TESTI2025924, TESTI2026647, TESTI2039060, TESTI4000183, TESTI4006473, TESTI4011070, TESTI4017714, TESTI4019657, TESTI4021482, TESTI4024387, TESTI4025494, TESTI4025547, TESTI4028938, TESTI4031745, TESTI4032112, THYMU2004284, THYMU2028739, THYMU2031139, THYMU2031249, THYMU2035710, THYMU3000269, TLIVE2001684, TLIVE2002046, TRACH2024408, TRACH3003683, UTERU2021820, UTERU2032279, UTERU2033577, UTERU3000738

[0091] In particular, hit data of the following 338 clones for Swiss-Prot, or GenBank, UniGene, nr or RefSeq corresponded to genes or proteins which had been deposited in the Online Mendelian Inheritance in Man (OMIM), which is the human gene and disease database (the OMIM Number is shown in the parenthesis after the Clone Name).

3NB692002806 (261630), ADIPS2000088 (147120), BLADE2005036 (114850), BRACE2005457 (274600;603545;600791), BRACE2008594 (601959), BRACE2014306 (193002), BRACE2016981 (602701), BRACE2018762 (604800), BRACE2035381 (606088), BRACE2038551 (601961), BRACE2039249 (602273), BRACE2045300 (601442), BRACE3000840 (600355), BRACE3001002 (300236), BRACE3001391 (601313;173900), BRACE3001754 (185641), BRACE3002508 (606417), BRACE3003595 (602941), BRACE3004058 (250800), BRACE3004150 (601035), BRACE3004772 (603143), BRACE3008137 (602187), BRACE3008384 (603264), BRACE3009708 (182340), BRACE3010397 (602187), BRACE3011271 (602187), BRACE3011421 (602187), BRACE3014807 (605784), BRACE3015027 (602187), BRACE3015521 (605888), BRACE3018963 (605744), BRACE3020594 (400023), BRACE3027326 (602187), BRALZ2017359 (604331), BRAMY2005052 (602621), BRAMY2038904 (605671), BRAMY2047751 (602512), BRAMY3000213 (605448), BRAMY3005091 (600286), BRAMY3007609 (300315), BRAMY4000095 (602187), BRAMY4000229 (602159), BRAMY4000277 (602187), BRAWH2001395 (159430), BRAWH2002560 (602865), BRAWH2010000 (602581), BRAWH2010536 (604010), BRAWH2014414 (603006), BRAWH3000100 (601403), BRAWH3000491 (602187), BRAWH3001326 (602187), BRAWH3002574 (602187), BRAWH3005912 (602187), BRAWH3008341 (602187), BRCAN2002562 (602187), BRCAN2002856 (602712), BRCAN2002948 (603534), BRCAN2003746 (311870), BRCAN2006063 (603196;601369), BRCAN2009203 (603143), BRCAN2014602 (601441), BRCAN2016619 (602187), BRCAN2017442 (604455), BRCAN2024451 (602513), BRCOC2001505 (159430), BRCOC2003213 (602187), BRHIP2000819 (605000), BRHIP2001805 (603219), BRHIP2009414 (602187), BRHIP2024165 (604402), BRHIP2026288 (602187), BRHIP3000339 (159430), BRHIP3008405 (602187), BRHIP3009448 (602187), BRHIP3027137 (600249), BRHIP3027854 (601060), BRSSN2000684 (603505), BRSSN2004719 (600560), BRSSN2014424 (606105), BRSTN2001613 (164020), BRSTN2004987 (604733), BRSTN2008418 (602187), BRTHA2002608 (600463), BRTHA2003110 (602187), BRTHA2007122 (106410), BRTHA2007603 (605846), BRTHA2008527 (152790;176410), BRTHA2012980 (300119), BRTHA2014792 (601674), BRTHA3001721 (604902), BRTHA3002427 (602187), BRTHA3003074 (605367), BRTHA3003449 (160745), BRTHA3008778 (602187), BRTHA3009037 (602187), BRTHA3009090 (603197), BRTHA3015815 (600902), BRTHA3016917 (604137), BRTHA3017848 (603377;212140), COLON2000568 (147000), COLON2002520 (602187), CTONG1000341 (188040), CTONG2000042 (103950), CTONG2009423 (182137), CTONG2010803 (602189), CTONG2023021 (602498), CTONG2025496 (103950), CTONG2025516 (601679), CTONG3000084 (600888), CTONG3002412 (601403), CTONG3008639 (601797), D3OST2002182 (603590), D3OST2002648 (603071), DFNES2001108 (603560), FCBBF3009888 (602470), FEBRA2007708 (126650;214700), FEBRA2008468 (278000), HCASM2001301 (602399), HCASM2007737 (601504), HCHON2001712 (109190), HCHON2002676 (252800), HCHON2003532 (172490), HCHON2004007 (605866), HCHON2004531 (602187), HCHON2008112 (605837), HCHON2008444 (602187), HEART1000010 (602187), HEART1000139 (191045;115195), HEART2001680 (146900), HEART2010495 (157132), HLUNG2002465 (605216), HSYRA2005496 (131195;187300), IMR322000127 (604077), IMR322001380 (605652), IMR322006495 (605607), KIDNE2012945 (600270), NOVAR2001108 (147120), NT2NE2003252 (602913), NT2NE2006531 (602277), NT2NE2006909 (602187), NT2RI2006686 (602700), NT2RI2025909 (212138), NT2RI3001515 (300362), NT2RI3006171 (114890), NT2RI3006340 (602187), NT2RI3006673 (602187), NT2RI3007757 (605396), NT2RI3008652 (602654), NT2RP7000359 (603271), NT2RP7005118 (603379), NT2RP7005529 (600888), NT2RP7010599 (603684), NTONG2000413 (602262), OCBBF2006058 (604773), OCBBF2020801 (602187), OCBBF2021788 (602597), OCBBF2031167 (603709), OCBBF2033869 (600270), OCBBF2036743 (604075), OCBBF2037068 (602187), OCBBF2037340 (602187), OCBBF3003320 (605868), PEBLM2000170 (602187), PEBLM2002887 (602187), PERIC2003720 (600381), PERIC2007914 (400009), PERIC2008385 (604455), PERIC2009086 (600134;605158), PLACE5000282 (130160), PLACE6019385 (602448), PROST1000184 (192321), PROST2003428 (602187), PROST2016462 (602187), PROST2017367 (600585), PROST2018090 (312610), PROST2018511 (602187), PUAEN2002489 (604658), PUAEN2009795 (601456), SKNMC2007504 (602187), SMINT2010076 (146900), SPLEN2002467 (605652), SPLEN2006122 (604739), SPLEN2011422 (114213), SPLEN2012624 (602187), SPLEN2021701 (142800), SPLEN2031547 (602187), SPLEN2033098 (602746), SPLEN2036326 (602101), SPLEN2036821 (212138), SPLEN2036932 (605577), SYNOV2005817 (123889), SYNOV2012326 (604336),

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SYNOV2014400 (135820), SYNOV2021320 (602104), SYNOV3000231 (147100), SYNOV3000302 (147100),
SYNOV4002883 (602187), SYNOV4004741 (602187), SYNOV4007360 (602187), SYNOV4007521 (605830),
SYNOV4007553 (603028), SYNOV4007671 (602187), SYNOV4008440 (602187), TBAES2001229 (602187),
5 TBAES2001258 (142440), TESOP2004114 (601865), TESOP2005485 (147170), TESOP2009121 (117143),
TESTI1000257 (138170), TESTI1000319 (602187), TESTI2000644 (601392), TESTI2002618 (601533),
TESTI2005610 (601040), TESTI2024567 (601116), TESTI2026505 (305400), TESTI2050987 (605968),
TESTI2051867 (180479), TESTI2053399 (605819), TESTI2053621 (600364;602093), TESTI4000014 (602187),
TESTI4000079 (603560), TESTI4000288 (602187), TESTI4000349 (604506), TESTI4000724 (603878),
10 TESTI4001148 (602187), TESTI4001176 (601430), TESTI4001527 (602187), TESTI4001561 (602187),
TESTI4002491 (602187), TESTI4006420 (605612), TESTI4006819 (602187), TESTI4007163 (602187),
TESTI4007778 (602187), TESTI4007810 (600940), TESTI4008050 (602187), TESTI4008429 (602187),
TESTI4009160 (602187), TESTI4009457 (606185), TESTI4009881 (602187), TESTI4010851 (602187),
TESTI4011745 (602187), TESTI4011956 (602187), TESTI4012406 (602187), TESTI4012448 (185261),
TESTI4012505 (602143), TESTI4012679 (601933), TESTI4013369 (602187), TESTI4013924 (602187),
15 TESTI4014175 (602187), TESTI4016110 (602187), TESTI4016822 (601792), TESTI4016925 (602187),
TESTI4017901 (104221), TESTI4018835 (602187), TESTI4018881 (605070), TESTI4018886 (602187),
TESTI4020092 (156225), TESTI4021478 (605868), TESTI4022873 (602187), TESTI4023546 (602187),
TESTI4026524 (603277), TESTI4027557 (602187), TESTI4028059 (232800;171850), TESTI4028429 (602187),
20 TESTI4028880 (138170), TESTI4030069 (604603), TESTI4034632 (606251), TESTI4034912 (602187),
TESTI4035063 (602187), TESTI4035498 (602187), TESTI4036909 (602187), TESTI4037156 (606026),
TESTI4040363 (185641), THYMU1000496 (603060), THYMU2005303 (186910), THYMU2008725 (176882),
THYMU2019210 (142830), THYMU2027497 (182139), THYMU2027695 (147100), THYMU2027734 (145505),
THYMU2031046 (604207), THYMU2033104 (605349), THYMU2035319 (604739), THYMU2037233 (605121),
THYMU2041015 (602187), THYMU3001083 (602187), THYMU3001234 (602187), THYMU3001379 (602187),
25 THYMU3003309 (300359), THYMU3004835 (602187), THYMU3006118 (603708), THYMU3007137 (602187),
THYMU3008436 (602187), TKIDN2000701 (600465), TKIDN2006852 (603602), TLIVE2001327 (601403),
TRACH2001549 (603197), TRACH2007059 (602187), TRACH2022425 (146900), TRACH2022649 (147100),
TRACH3000558 (600140), TRACH3002168 (155735), TRACH3004721 (602187), TRACH3004786 (602187),
TRACH3005549 (602187), TRACH3007479 (602308), TRACH3008629 (600976), TRACH3009455 (171833),
30 TRACH3035526 (147000), TSTOM2000442 (147100), TUTER2000904 (602187), UTERU1000337 (602187),
UTERU2005621 (603505), UTERU2007724 (602373), UTERU2017762 (601053), UTERU2019491 (603762),
UTERU2019706 (600114), UTERU2025025 (191315;164970;256000), UTERU2026090 (605497), UTERU2027591
(600150),
UTERU2035328 (605409), UTERU3000645 (602909), UTERU3000828 (602187), UTERU3000899 (603062),
35 UTERU3001240 (602187), UTERU3001572 (602187), UTERU3001585 (602187), UTERU3001652 (602715),
UTERU3003116 (602187), UTERU3003135 (602187), UTERU3005907 (190196), UTERU3007640 (603215),
UTERU3008671 (182120), UTERU3009490 (604585), UTERU3009690 (104221), UTERU3009979 (600441),
UTERU3015500 (606667), UTERU3016789 (602104)

[0092] Additionally, hit data of the following 84 clones from Swiss-Prot, nr or RefSeq corresponded to genes or proteins
40 which had been deposited in the Online Mendelian Inheritance in Man (OMIM), which is the human gene and disease
database (the OMIM Number is shown in the parenthesis after the Clone Name).
BRACE3001113 (603971), BRACE3010076 (142695), BRAMY2039341 (604077), BRAMY3004800 (602187),
BRAWH3009017 (602187), BRCAN2002473 (602187), BRCAN2002854 (602895), BRCAN2003070 (605574),
BRHIP2005271 (600267), BRHIP2017553 (602187), BRHIP2026877 (600341), BRHIP3000240 (601142),
45 BRHIP3008314 (604480), BRHIP3026052 (601645), BRSTN2013354 (602187), BRTHA2016318 (605442),
BRTHA2017972 (602932), BRTHA3003000 (605276), CERVX2002013 (602903), CTONG1000113 (602277),
CTONG2008721 (605317), CTONG2020411 (601930), CTONG3004550 (605611), FCBBF1000509 (601933),
FEBRA2008692 (604034), HCASM2008536 (194360), HCHON2004858 (602187), HEART2009680 (601970),
HLUNG2015548 (146690), HSYRA2005628 (602187), IMR322008651 (179617), IMR322013396 (600053),
50 MESAN2001770 (600495), NT2RI2009583 (605949), NT2RI3007443 (602448), OCBBF2003327 (605008),
OCBBF2009583 (602277), OCBBF2011669 (602187), OCBBF2024284 (176981), OCBBF2032274 (603975),
OCBBF3000167 (194558), OCBBF3002654 (601893), PLACE7000502 (164951), PROST2000452 (602060),
PROST2009320 (605903), SPLEN2004611 (602228), STOMA2003158 (602244), SYNOV1000256 (606021),
SYNOV4002744 (602187), SYNOV4003981 (604283), TBAES2000932 (606212), TESOP2000390 (602187),
55 TESOP2001796 (602187), TESOP2005199 (194531), TESTI2015626 (601249), TESTI2025924 (600863),
TESTI2026647 (601235), TESTI2039060 (154360), TESTI4000183 (601276), TESTI4006473 (602187),
TESTI4011070 (602187), TESTI4017714 (602187), TESTI4019657 (602052), TESTI4021482 (164730),
TESTI4024387 (602187), TESTI4025494 (602187), TESTI4025547 (605308), TESTI4028938 (603899),

TESTI4031745 (602448), TESTI4032112 (603246), THYMU2004284 (314370), THYMU2028739 (604191), THYMU2031139 (605009), THYMU2031249 (311550), THYMU2035710 (601890), THYMU3000269 (600857), TLIVE2001684 (120700), TLIVE2002046 (125270), TRACH2024408 (106410), TRACH3003683 (150205), UTERU2021820 (126141), UTERU2032279 (600942), UTERU2033577 (603397), UTERU3000738 (602187)

[0093] The clones predicted to belong to the category of enzyme and/or metabolism-related protein are the following 171 clones.

3NB692002806, ASTRO2002842, BLADE2005036, BRACE2008594, BRACE2030341, BRACE2035381, BRACE2038551, BRACE2039249, BRACE2041200, BRACE2045772, BRACE3004058, BRACE3009708, BRACE3011421, BRACE3016884, BRACE3024073, BRACE3025630, BRAMY2033267, BRAMY2039872, BRAMY3002803, BRAMY3004919, BRAMY3005091, BRAMY3005932, BRAMY4000095, BRAWH3002574, BRAWH3008341, BRCAN2003703, BRCAN2003746, BRCAN2009432, BRCAN2014602, BRCAN2017442, BRCAN2028355, BRCOC2003213, BRHIP2024165, BRHIP3008405, BRHIP3027137, BRHIP3027854, BRSTN2000872, BRSTN2004863, BRSTN2004987, BRSTN2008418, BRTHA2002608, BRTHA2009311, BRTHA2015406, BRTHA2016496, BRTHA3008778, BRTHA3009090, BRTHA3015815, BRTHA3016917, CTONG2004062, CTONG2006798, CTONG2013178, CTONG2028124, CTONG3009028, D3OST2002182, DFNES2001108, DFNES2005266, FCBBF3013307, FCBBF3023895, FEBRA2008468, FEBRA2026984, HCASM2001301, HCHON2002676, HCHON2003532, HCHON2004007, HEART2006131, HEART2010492, HHDP3000118, HLUNG2011298, HLUNG2013204, HSYRA2008714, KIDNE2001361, KIDNE2006580, NT2NE2003252, NT2NE2006909, NT2RI2004618, NT2RI2025909, NT2RI3006673, NT2RI3007978, NT2RI3008974, NT2RP7000359, NT2RP7004027, NT2RP7010599, NT2RP7014005, NTONG2000413, NTONG2008672, OCBBF2006005, OCBBF2006058, OCBBF2006151, OCBBF2019823, OCBBF2025527, OCBBF2030354, OCBBF2031167, OCBBF3003320, PEBLM2005183, PERIC2000889, PERIC2008385, PLACE6019385, PLACE7008431, PROST2017367, PUAEN2007044, PUAEN2009655, PUAEN2009852, SKNMC2006998, SKNMC2007504, SMINT1000192, SPLEN2010912, SYNOV2012326, SYNOV4002883, TBAES2001258, TESOP2000801, TESOP2004114, TESTI2005610, TESTI2005739, TESTI2016046, TESTI4000079, TESTI4000209, TESTI4000288, TESTI4000349, TESTI4001176, TESTI4001527, TESTI4001561, TESTI4002552, TESTI4006148, TESTI4006819, TESTI4007810, TESTI4008429, TESTI4010851, TESTI4012406, TESTI4012448, TESTI4013369, TESTI4013817, TESTI4014175, TESTI4016822, TESTI4018152, TESTI4018835, TESTI4019566, TESTI4021478, TESTI4022716, TESTI4023546, TESTI4026510, TESTI4026524, TESTI4028059, TESTI4029836, TESTI4034632, TESTI4036909, TESTI4046819, THYMU2008725, THYMU2027734, THYMU2031046, THYMU2031258, THYMU3001234, THYMU3003212, THYMU3004157, THYMU3004835, THYMU3006118, THYMU3008436, TKIDN2006852, TLIVE2002336, TRACH2001549, TRACH2009310, TRACH3007479, TRACH3036193, UTERU1000337, UTERU2019491, UTERU2025025, UTERU2026203, UTERU3000665, UTERU3001240, UTERU3001585, UTERU3003116, UTERU3005907

[0094] The following 59 clones are also predicted to belong to the category of enzyme and/or metabolism-related protein.

BRACE2039823, BRACE3010076, BRAMY2038516, BRAWH1000369, BRCAN2003070, BRHIP2005271, BRHIP2012360, BRHIP2026877, BRHIP3008314, BRTHA2013610, BRTHA2017364, BRTHA2017972, BRTHA2018011, BRTHA2018443, BRTHA3003000, CTONG2016942, FCBBF1000509, FEBRA2008692, HCASM2003099, HLUNG2015548, MESAN2005303, NT2RI3000174, NT2RI3007443, NT2RP7008435, NTONG2008093, OCBBF2003327, OCBBF2034637, OCBBF3002654, PROST2000452, SPLEN2039311, SPLEN2039379, STOMA2003158, TESOP2000390, TESTI2015626, TESTI2025924, TESTI2026647, TESTI2032643, TESTI2036288, TESTI2039060, TESTI4006473, TESTI4011070, TESTI4014801, TESTI4017714, TESTI4019657, TESTI4021482, TESTI4031745, THYMU2004139, THYMU2004284, THYMU2031139, THYMU2031249, THYMU2040925, THYMU3000269, TLIVE2002046, TLIVE2007607, TRACH2024559, TRACH3003683, TRACH3007866, UTERU2021820, UTERU3000738

[0095] The clones predicted to belong to the category of cell division and/or cell proliferation-related protein are the following 42 clones.

BLADE2002782, BRACE2042550, BRACE2043248, BRACE3000840, BRALZ2017359, BRAMY2038484, BRAMY2046989, BRAWH2010536, BRAWH2014954, BRAWH3000100, BRHIP2000819, BRHIP2001927, BRHIP2009414, BRSSN2000684, CTONG3002412, CTONG3008258, CTONG3008639, FCBBF3002163, HCASM2001301, IMR322006495, NT2RI2006686, OCBBF2021020, OCBBF2037068, OCBBF3004314, PLACE5000282, PLACE6019385, PLACE7002641, PUAEN2006328, SPLEN2033098, TESOP2009121, TESTI1000545, TESTI2003573, TESTI2005610, TESTI4007810, TESTI4017901, THYMU2034374, THYMU2039315, TLIVE2001327, TRACH2025507, UTERU2005621, UTERU3009690, UTERU3009979

[0096] The following ten clones are also predicted to belong to the category of cell division and/or cell proliferation-related protein. BRCAN2003070, BRTHA3003000, NT2RI3007443, PLACE7000502, SPLEN2004611, STOMA2003158, SYNOV4003981, TESTI4031745, THYMU2004139, THYMU2035078

[0097] The clones predicted to belong to the category of cytoskeleton-related protein are the following 55 clones.

ASTRO1000009, BLADE2004089, BRACE2026836, BRACE2045300, BRACE3006872, BRAMY3008466, BRAWH2001395, BRAWH2005315, BRAWH3002600, BRCOC2001505, BRHIP2000819, BRHIP3000339, BRHIP3008405, BRTHA2007122, BRTHA3003449, COLON2002520, CORDB2000541, FCBBF3021940, HCHON2001577, HEART1000139, HEART2010495, NT2RI3006340, NT2RP7000359, NTONG2005277, OCBBF2007068, OCBBF3003592, PERIC2000889, PLACE5000282, PROST1000559, SKMUS2006394, SPLEN2011422, SPLEN2015679, TESTI2049857, TESTI4000288, TESTI4001148, TESTI4007778, TESTI4009160, TESTI4009881, TESTI4011956, TESTI4013924, TESTI4016925, TESTI4018886, TESTI4022873, TESTI4034912, TESTI4035063, TESTI4037727, THYMU1000496, THYMU2035735, THYMU3001083, THYMU3001234, TKIDN2000701, UTERU2007724, UTERU2008347, UTERU2035745, UTERU3003178

[0098] The following six clones are also predicted to belong to the category of cytoskeleton-related protein.

HLUNG2015418, SPLEN2030847, SPLEN2036702, TESTI4025268, TESTI4026207, TRACH2024408

[0099] The clones predicted to belong to the category of nuclear protein and/or RNA synthesis-related protein are the following 42 clones.

BLADE2007958, BRACE2010489, BRACE2045300, BRACE3004150, BRACE3005430, BRACE3011421, BRAMY2046989, BRAMY3005932, BRCAN2002562, BRHIP2021615, BRSTN2001613, BRSTN2004987, COLON2000470, CTONG3009028, FCBBF3013307, HCHON2004531, IMR322006495, OCBBF2020801, PEBLM2005183, PUAEN2007044, SKNMC1000124, SMINT1000192, SPLEN2006122, SPLEN2010912, TESOP2009121, TESTI4009374, TESTI4009457, TESTI4013830, TESTI4019566, TESTI4022716, THYMU2033104, THYMU2035319, THYMU2038301, THYMU2040975, THYMU3001379, TRACH3004721, TRACH3036609, UTERU2026025, UTERU3000828, UTERU3001572, UTERU3003135, UTERU3004992

[0100] The following 16 clones are also predicted to belong to the category of nuclear protein and/or RNA synthesis-related protein.

BRACE3010076, BRCAN2002854, BRHIP2006617, BRHIP2012360, BRHIP3026052, BRSTN2013354, BRTHA2017364, HCASM2003099, HCASM2008536, IMR322008651, NT2RI3000174, STOMA2003158, TESTI2026647, TESTI4006473, TESTI4021482, THYMU2035078

[0101] The clones predicted to belong to the category of protein synthesis and/or transport-related protein are the following 57 clones.

ASTRO2002842, BLADE2005036, BRACE3025630, BRAMY2033003, BRAMY3007609, BRAWH3000491, BRAWH3002574, BRAWH3008341, BRCAN2002856, BRCAN2002948, BRCOC2003213, BRSTN2004987, BRTHA2016496, BRTHA3013884, BRTHA3016917, CTONG2000042, CTONG2013178, CTONG2023512, CTONG2024749, CTONG2025496, CTONG3001370, DFNES2005266, FEBRA2026984, HCASM2007737, HCHON2008444, HEART1000010, KIDNE2000846, NT2NE2006909, NT2RI2011422, NT2RP7004027, NTONG2000413, OCBBF2031167, TBAES2001229, TBAES2001258, TESTI1000319, TESTI2005610, TESTI2051867, TESTI4000209, TESTI4000349, TESTI4001106, TESTI4002491, TESTI4008050, TESTI4010851, TESTI4012406, TESTI4012448, TESTI4013924, TESTI4028429, TESTI4034912, THYMU2009157, TLIVE2008229, TRACH3007479, TRACH3008713, TRACH3036193, UTERU2019940, UTERU3001988, UTERU3003116, UTERU3007419

[0102] The following 15 clones are also predicted to belong to the category of protein synthesis and/or transport-related protein.

BRTHA2007060, BRTHA2018011, CTONG2016942, MESAN2001770, MESAN2005303, NT2RP7008435, OCBBF2003327, PROST2000452, TESOP2001796, TESTI4017714, THYMU2004284, THYMU2031139, TRACH2024559, TRACH3007866, UTERU2021820

[0103] The clones predicted to belong to the category of cellular defense-related protein are the following three clones.

BRACE3005430, HCHON2004531, TESTI4007810

[0104] The following four clones are also predicted to belong to the category of cellular defense-related protein.

BRHIP2012360, FCBBF3027854, HCASM2008536, UTERU2032279

[0105] The clones predicted to belong to the category of development and/or differentiation-related protein are the following nine clones.

BRACE3009747, BRTHA2005579, BRTHA3003343, IMR322000917, PEBLM2000170, TESOP2001122, TESOP2001953, TESTI2040018, UTERU3006308

[0106] The following five clones are also predicted to belong to the category of development and/or differentiation-related protein.

BRALZ2017844, CTONG2020378, HCHON2004858, OCBBF2019684, THYMU2006001

[0107] The clones predicted to belong to the category of DNA-binding and/or RNA-binding protein are the following 55 clones.

3NB692002685, BLADE2007958, BRACE2030326, BRACE2045596, BRACE3001002, BRACE3004150,

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BRACE3009747, BRACE3045033, BRCAN2002562, BRHIP2021615, BRSSN2014299, BRSTN2001613, BRSTN2004987, BRTHA2014792, BRTHA3001721, BRTHA3003343, CTONG2025516, CTONG3008831, CTONG3009028, FCBBF3013307, FEBRA2007544, FEBRA2007801, HEART1000074, IMR322000127, IMR322000917, NT2NE2006531, NT2RI3009158, OCBBF2020838, OCBBF2036743, PEBLM2002887, PEBLM2005183, SKNMC2007504, SMINT1000192, SPLEN2006122, TBAES2001229, TESTI2014716, TESTI2040018, TESTI2044796, TESTI4009374, TESTI4012679, TESTI4014175, TESTI4017543, TESTI4026510, TESTI4026524, THYMU2006420, THYMU2035319, THYMU2037233, THYMU2040975, THYMU3004866, TLIVE2008229, TRACH3036609, TUTER2000425, UTERU2026025, UTERU2035328, UTERU3009490

[0108] The following 74 clones are also predicted to belong to the category of DNA-binding and/or RNA-binding protein.

BRACE2003609, BRACE3001058, BRACE3001113, BRACE3010076, BRALZ2017844, BRAMY2035070, BRAMY2035449, BRAMY2035718, BRAMY2039341, BRAWH1000369, BRAWH2006207, BRCAN2002854, BRHIP2012360, BRHIP2017553, BRSTN2013354, BRTHA2017364, CERVX2002013, CTONG1000113, CTONG2008721, CTONG2020378, CTONG2020411, CTONG2028758, CTONG3004726, DFNES2011192, FEBRA2014122, FEBRA2027609, HCASM2003018, HCASM2009424, HCHON2004858, HSYRA2005628, IMR322008651, MESAN2001770, MESAN2005303, MESAN2014412, MESAN2015501, NT2RI2008952, NT2RI2018448, NT2RI3000174, NT2RI3001132, OCBBF2008144, OCBBF2009583, OCBBF2011669, OCBBF2019684, OCBBF2032274, OCBBF3000167, SPLEN2004611, SPLEN2016135, SPLEN2016781, SYNOV2021953, SYNOV4002744, TESOP2005199, TESOP2006398, TESOP2006865, TESTI2026647, TESTI2034251, TESTI4000183, TESTI4000214, TESTI4006473, TESTI4008302, TESTI4015442, TESTI4025494, TESTI4025547, TESTI4028938, TESTI4032112, THYMU2006001, THYMU2035078, TRACH2007483, TRACH3000134, TRACH3002561, TRACH3003832, TUTER2000057, UTERU2033577, UTERU3001053, TESTI4038779

[0109] The clones predicted to belong to the category of ATP binding and/or GTP-binding protein are the following 68 clones.

BNGH42007788, BRACE2008594, BRACE2047377, BRACE3005430, BRACE3008720, BRACE3009708, BRACE3015521, BRACE3024073, BRAMY4000095, BRCAN2009432, BRCOC2003213, BRHIP3008405, BRSTN2013741, BRTHA3003449, BRTHA3015815, BRTHA3016917, COLON2002520, FEBRA2026984, HCASM2001301, HCHON2004007, HSYRA2008714, KIDNE2001361, KIDNE2001847, NESOP2001694, NT2RI2005166, NT2RP7013795, OCBBF3003320, OCBBF3003592, PEBLM2002594, PERIC2000889, PLACE6019385, SMINT1000192, SPLEN2037194, TESOP2000801, TESTI2006648, TESTI4000288, TESTI4001148, TESTI4001176, TESTI4002552, TESTI4007810, TESTI4008429, TESTI4009160, TESTI4009881, TESTI4011956, TESTI4013817, TESTI4014175, TESTI4016925, TESTI4018208, TESTI4018835, TESTI4019566, TESTI4021478, TESTI4022873, TESTI4026524, TESTI4029836, TESTI4035498, TESTI4036909, TESTI4037727, THYMU1000496, THYMU2033079, THYMU3001083, THYMU3001234, THYMU3001379, TRACH2009310, UTERU2019706, UTERU2025025, UTERU2035745, UTERU3000665, UTERU3000828

[0110] The following 24 clones are also predicted to belong to the category of ATP binding and/or GTP-binding protein.

BRHIP2026877, BRTHA2017364, BRTHA2018443, IMR322008651, IMR322013731, NT2RI3007443, NTONG2008093, OCBBF3002654, TESOP2000390, TESOP2007384, TESTI2025924, TESTI2026647, TESTI2049956, TESTI4005317, TESTI4006473, TESTI4021482, TESTI4026207, TESTI4031745, THYMU2004139, THYMU2031249, TRACH2000862, TRACH2024559, TRACH3000420, UTERU3000738

[0111] The 119 clones shown below are clones which were unassignable to any of the above-mentioned categories, but have been predicted to have some function based on homology search using their full-length nucleotide sequences. Clone Name and Definition in the result of homology search, demarcated by a double slash (/), are shown below.

ADRGL2009691// Mus musculus D11lgp1 mRNA, complete cds.

ADRGL2009755// Homo sapiens brain and reproductive organ-expressed protein (BRE) mRNA, complete

ASTRO3000177// Drosophila melanogaster BcDNA.GH03694 (BcDNA.GH03694) mRNA, complete cds.

BLADE2008398// Homo sapiens LRR FLI-I interacting protein 2 (LRRFIP2) mRNA, complete cds.

BRACE2006319// Homo sapiens mRNA for Fln29, complete cds.

BRACE2027258// Homo sapiens E2a-Pbx1-associated protein (EB-1) mRNA, partial cds.

BRACE2038329// Rattus norvegicus CBL-B (Cbl-b) mRNA, partial cds.

BRACE2046251// Homo sapiens hucep-10 mRNA for cerebral protein-10, complete cds.

BRACE3003192// latent transforming growth factor beta binding protein 3 [Homo sapiens]

BRACE3007625// espin [Rattus norvegicus]

BRACE3009297// mdgl-1 [Mus musculus]

BRACE3015262// espin [Mus musculus]

BRACE3025457// testis-specific protein TSP-NY [Homo sapiens]
 BRALZ2016498// Homo sapiens FKSG76 (FKSG76) mRNA, complete cds.
 BRAMY2030109// Homo sapiens hucep-4 mRNA for cerebral protein-4, complete cds.
 BRAMY2031317// Mus musculus semaphorin cytoplasmic domain-associated protein 3A (Semcap3) mRNA, complete cds.
 BRAMY2047746// nasopharyngeal carcinoma susceptibility protein [Homo sapiens]
 BRAMY3001794// Rattus norvegicus Circadian Oscillatory Protein (SCOP) (Scop)
 BRAWH2001940// H.sapiens gene from PAC 1026E2, partial.
 BRAWH2012162// KE03 protein [Homo sapiens]
 BRAWH2016724// MAP2=HMW-MAP2 {alternatively spliced} [rats, brain, mRNA Partial, 267 nt].
 BRAWH3002821// synaptotagmin-like 2 [Mus musculus]
 BRCAN2002944// Mus musculus huntington yeast partner C (Hypc) mRNA, complete cds.
 BRCAN2013660// Arabidopsis thaliana putative protein (F4F15.330) mRNA, complete cds.
 BRHIP2002122// Homo sapiens B aggressive lymphoma long isoform (BAL) mRNA, complete cds.
 BRHIP2003786// CCA3 [Rattus norvegicus]
 BRHIP2004359// ELAC PROTEIN.
 BRHIP2007616// plexin 2
 BRHIP2029393// COBW-like protein [Homo sapiens]
 BRHIP3008313// testis specific ankyrin-like protein 1 [Homo sapiens]
 BRSSN2013874// TEMO [Rattus norvegicus]
 BRSTN2017771// Homo sapiens putative BTK-binding protein mRNA, complete cds.
 BRTHA2012392// Homo sapiens HCDI (HCDI) mRNA, complete cds.
 BRTHA3002933// uroplakin 3 [Homo sapiens]
 BRTHA3008310// Mus musculus mRNA for iroquois homeobox protein 6 (Irx6 gene).
 BRTHA3008520// sporulation-induced transcript 4-associated protein; hypothetical protein FLJ11058 [Homo sapiens]
 COLON2001721// GLUT4 vesicle protein [Mus musculus]
 CTONG1000467// Mus musculus mRNA for Deltex3, complete cds.
 CTONG2020026// Drosophila melanogaster BcDNA.GH09358 (BcDNA.GH09358) mRNA, complete cds.
 CTONG3001123// Mus musculus Pax transcription activation domain interacting protein PTIP mRNA, complete cds.
 CTONG3002127// granuphilin [Mus musculus]
 CTONG3004072// GL002 protein [Homo sapiens]
 CTONG3006186// syntaxin binding protein 4 [Mus musculus]
 CTONG3008894// Mus musculus SH3-domain binding protein 5
 FCBBF1000297// Human protein immuno-reactive with anti-PTH polyclonal antibodies mRNA, partial cds.
 HCHON2000028// Homo sapiens 7h3 protein mRNA, partial cds.
 HCHON2000626// X-linked protein STS1769.
 HCHON2001217// Homo sapiens cullin CUL4B (CUL4B) mRNA, complete cds.
 HEART2006909// Hemolysin C.
 HLUNG2011041// basic proline-rich peptide IB-8a - human (fragments)
 HLUNG2014288// Mus musculus RP42 mRNA, complete cds.
 IMR322006886// Homo sapiens hepatocellular carcinoma-associated antigen 127 (HCA127) mRNA, complete cds.
 KIDNE2002252// Drosophila melanogaster BcDNA.GH09358 (BcDNA.GH09358) mRNA, complete cds.
 KIDNE2011532// similar to melanoma-associated chondroitin sulfate proteoglycan 4
 NT2RI2012990// 76.5 KDA PROTEIN C21ORF13.
 NT2RI2025957// LU1 protein [Homo sapiens]
 NT2RI3006284// Homo sapiens chorea-acanthocytosis (CHAC) mRNA, complete cds.
 NT2RI3008697// erythroblast macrophage protein [Mus musculus]
 NT2RP8000296// similar to Kelch proteins
 NTONG2007517// RING CANAL PROTEIN (KELCH PROTEIN).
 OCBBF2002124// p40 [Homo sapiens]
 OCBBF2007610// PSD-95/SAP90-associated protein-4 [Rattus norvegicus].
 OCBBF2021323// Mus musculus GTRGEO22 (Gtrgeo22) mRNA, complete cds.
 OCBBF2028173// JM11 protein [Homo sapiens]
 PEBLM2001465// diphthamide biosynthesis; Dph5p [Saccharomyces cerevisiae]
 PERIC2004028// Mus musculus erythroblast macrophage protein EMP mRNA, complete cds.

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PLACE7006051// cytoplasmic dynein heavy chain 2 [Rattus norvegicus]
 PROST2008993// Mus musculus Pax transcription activation domain interacting protein PTIP mRNA, complete
 cds.
 PUAEN2003079// nasopharyngeal carcinoma susceptibility protein [Homo sapiens]
 5 SPLEN2002147// Halocynthia roretzi mRNA for HrPET-3, complete cds.
 SPLEN2032154// NDRG1 PROTEIN (DIFFERENTIATION-RELATED GENE 1 PROTEIN) (DRG1) (REDUCING
 AGENTS AND TUNICAMYCIN-RESPONSIVE PROTEIN) (RTP) (NICKEL- SPECIFIC INDUCTION PROTEIN
 CAP43).
 SYNOV2005216// Homo sapiens laryngeal carcinoma related protein 1 mRNA, complete cds.
 10 SYNOV2007965// Homo sapiens mRNA for H-1(3)mbt-like protein, alternative variant a.
 SYNOV4000706// B cell phosphoinositide 3-kinase adaptor [Mus musculus]
 TBAES2004055// NY-REN-50 antigen
 TESOP2001605// Homo sapiens laryngeal carcinoma related protein 1 mRNA, complete cds.
 TESOP2005285// Homo sapiens partial mRNA for chr2 synaptotagmin (CHR2SYT gene).
 15 TESTI2004215// Maackia amurensis early nodulin (ENOD2) mRNA, partial cds.
 TESTI2009477// TRICHOHYALIN.
 TESTI2034520// Rattus norvegicus SMC (segregation of mitotic chromosomes 1)-like 1 (yeast) (Smc111), mRNA
 TESTI2052693// brk kinase substrate [Homo sapiens].
 TESTI4006079// MUF1 protein; likely ortholog of mouse MUF1; elongin BC-interacting leucine-rich repeat protein
 20 [Homo sapiens]
 TESTI4006393// neural specific sr protein NSSR 2 [Mus musculus]
 TESTI4006546// colon cancer antigen NY-CO-45 [Homo sapiens].
 TESTI4006802// mesothelin; megakaryocyte potentiating factor [Mus musculus]
 TESTI4008018// DAZ associated protein 2; KIAA0058 gene product [Homo sapiens]
 25 TESTI4009286// Homo sapiens HOTTL protein mRNA, complete cds
 TESTI4009563// testis specific ankyrin-like protein 1 [Homo sapiens]
 TESTI4010831// yeast Sec31p homolog; ABP125 [Homo sapiens]
 TESTI4011484// Sec23-interacting protein p125 [Homo sapiens]
 TESTI4014818// AD-012 protein [Homo sapiens]
 30 TESTI4014924// selective hybridizing clone [Mus musculus]
 TESTI4019140// Mi-2 histone deacetylase complex protein 66 [Xenopus laevis]
 TESTI4019843// Rattus norvegicus huntingtin-associated protein interacting protein (duo) (Hapip), mRNA.
 TESTI4023762// Trichohyalin.
 TESTI4025920// B29 protein [Homo sapiens]
 35 TESTI4039659// DnaJ homolog subfamily B member 8 (mDJ6).
 TESTI4044186// leucine-rich, glioma inactivated 1 [Mus musculus]
 THYMU2011736// latent transforming growth factor beta binding protein 3
 THYMU2032825// Mus musculus mRNA for Drctnnb1a, complete cds.
 THYMU2038369// Mus musculus GTRGEO22 (Gtrgeo22) mRNA, complete cds.
 40 THYMU3001991// ART-4 protein [Homo sapiens]
 THYMU3006172// membrane bound C2 domain containing protein [Rattus norvegicus]
 TLIVE2003225// CUB and Sushi multiple domains 1 [Homo sapiens]
 TLIVE2004320// Homo sapiens PC2-glutamine-rich-associated protein (PCQAP) mRNA, complete cds.
 TOVAR2002247// Homo sapiens partial partial mRNA for NICE-4 protein, clone 3114f17.
 45 TRACH2023299// growth factor receptor bound protein 2-associated protein 2 [Mus musculus]
 TRACH3000926// cardiac morphogenesis [Mus musculus]
 TRACH3001427// p47 [Homo sapiens]
 TRACH3006412// Homo sapiens COP9 constitutive photomorphogenic homolog subunit 7B
 TRACH3034731// Ras association (RalGDS/AF-6) domain family 2
 50 TUTER2002729// D6MM5E protein [Mus musculus]
 UTERU1000031// G.gallus mRNA for tom-1B protein.
 UTERU2006115// ALPHA-ADAPTIN A (CLATHRIN ASSEMBLY PROTEIN COMPLEX 2 ALPHA-A LARGE
 CHAIN) (100 KDA COATED VESICLE PROTEIN A) (PLASMA MEMBRANE ADAPTOR HA2/AP2 ADAPTIN AL-
 PHA A SUBUNIT).
 55 UTERU2031268// NY-REN-25 antigen [Homo sapiens].
 UTERU2035452// NG3 [Homo sapiens]
 UTERU3001059// ABC1 protein homolog, mitochondrial precursor.
 UTERU3005585// rhophilin-like protein [Homo sapiens]

UTERU3009871// feminization 1 homolog a (C. elegans)

[0112] The 14 clones shown below are clones which were unassignable to any of the above-mentioned categories, but have been predicted to have some function based on homology search using their full-length nucleotide sequences. Clone Name and Definition in the result of homology search, demarcated by a double slash mark (/), are shown below.

ADRGL2000042//Homo sapiens CTCL tumor antigen se20-4 mRNA, complete cds.
 BRACE3009127//oxysterol binding protein 2; oxysterol binding protein-like 1 [Homo sapiens]
 BRACE3021148//DC12 protein [Homo sapiens]
 BRAMY2040159//Homo sapiens MRIP-1 mRNA, complete cds.
 BRAWH3007441//CAT56 protein [Homo sapiens]
 CTONG3001501//Mus musculus glucocorticoid-induced gene 1 mRNA, complete cds.
 HCHON2000508//Homo sapiens prostate antigen PARIS-1 mRNA, complete cds.
 OCBBF2020048// 95 kDa retinoblastoma protein binding protein; KIAA0661 gene product
 PERIC2007068//Mus musculus mRNA for 1A13 protein.
 TESTI4010382//cytoplasmic dynein heavy chain 2 [Rattus norvegicus]
 TESTI4011072//tudor domain containing 1 [Mus musculus]
 TESTI4046240//sirtuin 7
 UTERU2019534//Golgi apparatus protein 1 [Homo sapiens]
 UTERU2028734//Mus musculus slp2-a mRNA for synaptotagmin-like protein 2-a delta 2S-III, complete cds.

[0113] Further, a polypeptide will not always belong solely to a single category of the above-described functional categories, and therefore, a polypeptide may belong to any of the predicted functional categories. Further analyses may yield additional functions for clones classified into these functional categories.

[0114] Detailed descriptions concerning each domain or motif can be found in websites linked from the websites of Pfam, InterPro (<http://www.ebi.ac.uk/interpro/>), PROSITE (<http://www.expasy.ch/cgi-bin/prosite-list.pl>), or such. This information can be found based on domain/motif names, and accession numbers of hit data obtained through domain searches of Pfam (<http://www.sanger.ac.uk/Software/Pfam/index.shtml>) (see Example 5) for amino acid sequences deduced from the 2,495 full-length clones of the present invention whose full-length nucleotide sequences have been determined. PROSITE in particular enables comparison of unique functional categories. The functions of polypeptides encoded by the 914 clones with hit data in Pfam were predicted and classified into the 13 functional categories described below. As a result, 661 clones were estimated to encode proteins belonging to these categories.

Secretory and/or membrane protein (87 clones)
 Glycoprotein-related protein (85 clones)
 Signal transduction-related protein (154 clones)
 Transcription-related protein (115 clones)
 Enzyme and/or metabolism-related protein (265 clones)
 Cell division- and/or cell proliferation-related protein (13 clones)
 Cytoskeleton-related protein (40 clones)
 Nuclear protein and/or RNA synthesis-related protein (31 clones)
 Protein synthesis- and/or transport-related protein (46 clones)
 Cellular defense-related protein (seven clones)
 Development and/or differentiation-related protein (two clones)
 DNA- and/or RNA-binding protein (179 clones)
 ATP- and/or GTP-binding protein (36 clones)

[0115] The clones predicted to belong to the category of secretory protein and/or membrane protein are the following 64 clones.

ASTRO2014923, ASTRO3000301, BRACE2005457, BRACE2014306, BRACE3001391, BRACE3014005, BRALZ2016085, BRAMY2040592, BRAWH2014662, BRHIP2004814, BRHIP3024118, BRTHA3002427, BRTHA3017848, BRTHA3018656, CTONG2009423, CTONG2013178, D3OST2002648, FEBRA2007708, FEBRA2008311, HCHON2001084, HCHON2001712, HCHON2004531, HCHON2005921, HSYRA2009102, KIDNE1000064, KIDNE2000832, NT2RI3006376, OCBBF2031167, OCBBF2035110, OCBBF2038317, PEBLM2002594, PERIC1000147, PERIC2009086, PROST1000184, SPLEN2012624, SPLEN2031547, SPLEN2033098, SPLEN2036326, TESTI1000257, TESTI1000390, TESTI2000644, TESTI2002036, TESTI2002928, TESTI2006648, TESTI2024567, TESTI2034520, TESTI4000014, TESTI4000724, TESTI4007163, TESTI4009881, TESTI4028880, THYMU2009425, THYMU2011548, THYMU2033079, THYMU2041015, TLIVE2000023,

TLIVE2003381, TLIVE2007132, TRACH2006387, TRACH2007059, TRACH3004786, UTERU3000645, UTERU3004616, UTERU3006308

[0116] The following 23 clones are also predicted to belong to the category of secretory protein and/or membrane protein.

5 BRACE2029396, BRACE3005107, BRACE3010076, BRAMY2019111, BRAMY3004800, BRHIP3000017, FCBBF1000509, HCHON2000508, HEART2009680, IMR322013396, NT2RI2009583, NT2RI3000174, NT2RP8000521, OCBBF2030116, TESTI2029252, TESTI4013894, TESTI4032112, TESTI4041086, THYMU2035710, TKIDN2012771, TRACH3000420, UTERU2004299, TESTI4038779

[0117] The clones predicted to belong to the category of glycoprotein-related protein are the following 77 clones.

10 ADIPS2000088, BRACE2043142, BRACE2046295, BRACE3014005, BRAMY2005052, BRAMY4000277, BRAWH2007658, BRCAN2006063, BRSTN2004863, BRTHA3017589, BRTHA3017848, COLON2000568, COLON2004478, CTONG2000042, CTONG2013178, CTONG2024206, CTONG2024749, CTONG2025496, CTONG3001370, CTONG3003737, D3OST2002182, FEBRA2007708, HCHON2001084, HCHON2002676, HCHON2004531, HEART2001680, HLUNG2014262, LYMPB2000083, NESOP2001433, NOVAR2001108, 15 NT2RI3006171, NT2RI3006340, NT2RI3007978, NT2RP7014005, OCBBF2010140, OCBBF2037598, PLACE5000171, PLACE6012574, PLACE7006051, PUAEN2009174, SMINT2002743, SMINT2010076, SMINT2011888, SMINT2015787, SPLEN2001599, SPLEN2015267, SPLEN2021701, SPLEN2037722, STOMA2004294, SYNOV3000231, SYNOV3000302, SYNOV4007521, SYNOV4007671, TBAES2003550, TESOP2005485, TESTI2005610, TESTI4006326, TESTI4021294, THYMU2005303, THYMU2019210, 20 THYMU2023711, THYMU2027695, TRACH2007059, TRACH2022425, TRACH2022553, TRACH2022649, TRACH3002168, TRACH3005479, TRACH3005549, TRACH3006470, TRACH3035526, TRACH3036609, TSTOM2000442, UTERU2026090, UTERU3004616, UTERU3004992, UTERU3006308

[0118] The following eight clones are also predicted to belong to the category of glycoprotein-related protein.

BRAWH2006395, BRHIP3000017, NT2RI3007443, OCBBF3002654, TESTI2039060, TESTI4013894, 25 TESTI4031745, TLIVE2001684

[0119] The clones predicted to belong to the category of signal transduction-related protein are the following 116 clones.

BLADE2007958, BNGH42007788, BRACE1000258, BRACE2008594, BRACE2041009, BRACE3001391, BRACE3006872, BRACE3011421, BRACE3024073, BRACE3027326, BRALZ2014484, BRAMY2001473, 30 BRAMY2036567, BRAMY2042760, BRAMY2047751, BRAMY3001794, BRAMY3002803, BRAMY3005091, BRAMY3008466, BRAMY4000095, BRAWH3001326, BRAWH3002821, BRAWH3005912, BRCAN2002856, BRCAN2009432, BRCAN2016619, BRCAN2024451, BRCAN2028355, BRHIP2000819, BRHIP2005932, BRHIP3008405, BRHIP3025161, BRSSN2000684, BRSSN2004719, BRSTN2008418, BRSTN2013741, BRTHA3009037, BRTHA3013884, COLON2001721, CTONG2006798, CTONG3000084, CTONG3000657, 35 CTONG3002127, D3OST3000169, DFNES2001108, DFNES2011499, FCBBF3007540, HCASM2001301, HCHON2000028, HCHON2006250, HHDPG1000118, HLUNG2001996, HLUNG2002465, KIDNE2001847, MESAN2006563, NHNPC2001816, NT2NE2003252, NT2RI2005166, NT2RI3000622, NT2RI3006673, NT2RP7005118, NT2RP7005529, NT2RP7009147, NT2RP7013795, NT2RP8000483, NTONG2003852, OCBBF2004826, OCBBF2004883, OCBBF2007028, OCBBF2008770, OCBBF2022351, OCBBF2037340, 40 OCBBF2037547, PEBLM2004666, PLACE7008431, PROST2016462, PROST2018511, PUAEN2002616, PUAEN2005930, PUAEN2006328, PUAEN2009852, SYNOV2021320, TESOP2000801, TESOP2001166, TESTI2006648, TESTI2026505, TESTI2050137, TESTI2052693, TESTI4000079, TESTI4010713, TESTI4010831, TESTI4011956, TESTI4016882, TESTI4019843, TESTI4028059, THYMU2032014, THYMU2037226, THYMU2038615, THYMU3001234, THYMU3006172, THYMU3008436, TLIVE2009541, TRACH2009310, 45 TRACH2021398, TRACH2023299, TRACH2025535, TRACH3009455, TRACH3034731, TSTOM2000553, UTERU1000337, UTERU2005621, UTERU2025025, UTERU2036089, UTERU2038251, UTERU3003523, UTERU3007419

[0120] The following 38 clones are also predicted to belong to the category of signal transduction-related protein.

BLADE2000579, BRACE3001058, BRACE3003053, BRACE3009127, BRAMY2040159, BRAMY3004800, 50 BRAWH3009017, BRCAN2014229, BRHIP2026877, BRTHA2013610, CTONG3004550, FEBRA2001990, FEBRA2008692, HCHON2000508, MESAN2001770, NT2RI2005772, NT2RI3007443, NTONG2008093, OCBBF2005433, OCBBF2024284, OCBBF2034637, OCBBF3002654, TESOP2000390, TESTI2025924, TESTI2049956, TESTI4000319, TESTI4005317, TESTI4021482, TESTI4025268, TESTI4031745, THYMU2004139, THYMU2031249, TRACH2024408, UTERU2008040, UTERU2028734, UTERU3000402, UTERU3000738, 55 UTERU3015412

[0121] The clones predicted to belong to the category of transcription-related protein are the following 27 clones.

BRACE2006319, BRACE3013576, BRAMY2030109, BRAWH3005912, BRHIP3025161, CORDB1000140, CTONG1000467, HEART2001756, IMR322000127, IMR322000917, KIDNE1000064, NOVAR2000136,

NT2NE2006531, NT2RI3007158, NT2RP7000466, OCBBF2036743, OCBBF3009279, PLACE6019385, TESTI2026505, TESTI2044796, TESTI2050987, TESTI4017001, TESTI4019140, TESTI4034912, THYMU2035735, TRACH2025749, TRACH3004840

[0122] The following 88 clones are also predicted to belong to the category of transcription-related protein.

5 BRACE2003609, BRACE3001058, BRACE3001113, BRACE3003026, BRAMY2035070, BRAMY2035449, BRAMY2035718, BRAMY2039341, BRAMY2045471, BRAWH3007441, BRHIP2017553, BRSTN2013354, CERVX2002013, CTONG1000113, CTONG2003348, CTONG2020374, CTONG2020378, CTONG2020411, CTONG2024031, CTONG2028758, CTONG3001501, CTONG3004726, DFNES2011192, FCBBF3027854, FEBRA2014122, FEBRA2027609, HCASM2003018, HCASM2003099, HCHON2000508, HCHON2000743, 10 HCHON2004858, HSYRA2005628, MESAN2014412, MESAN2015501, NT2RI2008952, NT2RI2018448, NT2RI3000174, NT2RI3001132, NT2RI3002557, NT2RI3007167, NT2RI3007443, OCBBF2008144, OCBBF2009583, OCBBF2011669, OCBBF2019684, OCBBF2020048, OCBBF2024284, OCBBF2032274, OCBBF3000167, OCBBF3003761, SPLEN2016135, SPLEN2016781, SPLEN2036702, SYNOV2021953, SYNOV4002744, TESOP2001796, TESOP2005199, TESOP2006398, TESTI2008901, TESTI2034251, TESTI2037830, 15 TESTI4000183, TESTI4000214, TESTI4006473, TESTI4008058, TESTI4008302, TESTI4013365, TESTI4014801, TESTI4015442, TESTI4017714, TESTI4025494, TESTI4025547, TESTI4028938, TESTI4029348, TESTI4031745, TESTI4032090, THYMU2006001, THYMU2028739, THYMU2031139, THYMU3001428, TRACH2007483, TRACH3000134, TRACH3003832, TRACH3007866, UTERU3001053, UTERU3014791, UTERU3017176, TESTI4038779

20 **[0123]** The clones predicted to belong to the category of enzyme and/or metabolism-related protein are the following 176 clones.

3NB692002806, ASTRO1000009, BLADE2005036, BLADE2008539, BRACE2005457, BRACE2008594, BRACE2014475, BRACE2018762, BRACE2035381, BRACE2043142, BRACE2047011, BRACE3004058, BRACE3007625, BRACE3009708, BRACE3011421, BRACE3015262, BRACE3024073, BRACE3025630, 25 BRACE3027478, BRAMY2047746, BRAMY2047751, BRAMY3002803, BRAMY3004919, BRAMY3005091, BRAMY4000095, BRAWH2010000, BRAWH2014414, BRAWH2014662, BRAWH2016702, BRAWH3002821, BRAWH3003727, BRCAN2021028, BRCAN2024451, BRCAN2028355, BRCOC2003213, BRHIP2004359, BRHIP2026288, BRHIP3008183, BRHIP3025161, BRHIP3027137, BRSSN2000684, BRSTN2000872, BRSTN2004863, BRSTN2004987, BRTHA2012980, BRTHA3002401, BRTHA3008778, BRTHA3009037, 30 BRTHA3009090, BRTHA3015815, BRTHA3016917, BRTHA3017848, BRTHA3018656, COLON2001721, CTONG2004062, CTONG2006798, CTONG2013178, CTONG2028124, CTONG3002127, CTONG3005325, CTONG3005648, D3OST2002182, FCBBF3004502, FCBBF3013307, FEBRA2007708, FEBRA2008468, FEBRA2026984, HCASM2001301, HCASM2002918, HCHON2002676, HCHON2004007, HCHON2004531, HEART2006131, HHDPC1000118, HLUNG1000017, KIDNE2000832, KIDNE2006580, MESAN2012054, 35 NOVAR2000136, NT2NE2003252, NT2NE2006909, NT2RI2004618, NT2RI3004510, NT2RI3006673, NT2RI3007978, NT2RI3008652, NT2RP7010599, NT2RP7014005, NT2RP7017474, NTONG2000413, OCBBF2004826, OCBBF2006058, OCBBF2019823, OCBBF2025527, OCBBF2031167, OCBBF2037340, OCBBF2037547, OCBBF2037638, PERIC2009086, PLACE7002641, PLACE7008431, PROST2017367, PUAEN2007044, PUAEN2009795, PUAEN2009852, SPLEN2010912, SPLEN2015679, SPLEN2030335, 40 SYNOV4002392, SYNOV4002883, TBAES2003550, TESOP2000801, TESOP2004114, TESOP2009121, TESTI1000257, TESTI1000545, TESTI2002618, TESTI2006648, TESTI2040018, TESTI2049469, TESTI2053621, TESTI4000288, TESTI4000349, TESTI4001148, TESTI4001527, TESTI4001561, TESTI4002552, TESTI4006819, TESTI4007382, TESTI4007810, TESTI4008429, TESTI4010713, TESTI4010851, TESTI4012448, TESTI4012679, TESTI4013369, TESTI4016925, TESTI4018835, TESTI4020920, TESTI4021478, TESTI4022716, TESTI4026510, 45 TESTI4028059, TESTI4029836, TESTI4032895, TESTI4034432, TESTI4036909, THYMU2006420, THYMU3000133, THYMU3001379, THYMU3004835, THYMU3006172, THYMU3008436, TLIVE2002336, TRACH2006387, TRACH2009310, TRACH2019473, TRACH2022425, TRACH2023299, TRACH3005479, TRACH3006470, TRACH3007479, TRACH3008093, TRACH3008629, TRACH3036193, TSTOM2000553, UTERU2005621, UTERU2017762, UTERU2025025, UTERU2033375, UTERU3000828, UTERU3001240, UTERU3001585, 50 UTERU3003116, UTERU3005460, UTERU3005907

[0124] The following 89 clones are also predicted to belong to the category of enzyme and/or metabolism-related protein.

BLADE2000579, BRACE2039823, BRACE3003053, BRAMY2038516, BRAMY2040159, BRAWH1000369, BRCAN2003070, BRCAN2014229, BRCOC2019841, BRHIP2005724, BRHIP2008389, BRHIP2026877, 55 BRHIP3000240, BRHIP3026052, BRTHA2002133, BRTHA2002702, BRTHA2007060, BRTHA2010033, BRTHA2013426, BRTHA2013610, BRTHA2017364, BRTHA2018011, BRTHA3000296, CTONG2004000, CTONG2016942, CTONG2020374, CTONG2024031, CTONG3002552, CTONG3003598, CTONG3004550, FCBBF1000509, FEBRA2008692, HCASM2002754, HCASM2003099, HCASM2003357, HLUNG2015418,

HLUNG2015548, IMR322013731, MESAN2005303, NT2RI2005772, NT2RI2008952, NT2RI3000174, NT2RI3007443, NT2RP7008435, NTONG2008093, OCBBF2006987, OCBBF2034637, OCBBF3002654, PLACE7000333, PLACE7000502, PROST2000452, SPLEN2039311, STOMA2003158, SYNOV2013637, TESOP2000390, TESTI2015626, TESTI2025924, TESTI2026647, TESTI2035981, TESTI2036288, TESTI2039060, TESTI2049956, TESTI4000155, TESTI4001984, TESTI4006473, TESTI4010382, TESTI4011072, TESTI4014801, TESTI4017714, TESTI4021482, TESTI4025547, TESTI4025865, TESTI4026207, TESTI4028958, TESTI4029690, TESTI4031745, TESTI4032090, THYMU2004139, THYMU2031139, THYMU2031249, THYMU2040925, TKIDN2012771, TLIVE2002046, TLIVE2007607, TRACH3000420, TRACH3007866, UTERU2019534, UTERU2028734, UTERU3000738

[0125] The clones predicted to belong to the category of cell division and/or cell proliferation-related protein are the following ten clones.

BRAWH2001940, CTONG3001123, HCHON2001217, PROST2008993, TBAES2001171, TESTI4021294, TESTI4035498, UTERU1000024, UTERU3002993, UTERU3003523

[0126] The following three clones are also predicted to belong to the category of cell division and/or cell proliferation-related protein.

BRACE2029396, BRAWH2010552, TESTI4013365

[0127] The clones predicted to belong to the category of cytoskeleton-related protein are the following 36 clones.

BRACE2026836, BRACE2045300, BRAWH3000314, BRSTN2004863, BRTHA2004978, BRTHA3003449, BRTHA3005046, COLON2002520, CORDB2000541, CTONG3002674, FCBBF3012288, HCHON2001577, HLUNG2017350, HSYRA2005456, HSYRA2009075, NT2RI3006340, NT2RI3006673, NT2RI3007291, OCBBF2037598, PLACE5000282, TESTI2003347, TESTI2034767, TESTI4000288, TESTI4007778, TESTI4009160, TESTI4018886, TESTI4030603, TESTI4034632, TESTI4035063, THYMU1000496, THYMU2008725, TRACH2005811, TRACH2007059, UTERU2007724, UTERU2035745, UTERU3004616

[0128] The following four clones are also predicted to belong to the category of cytoskeleton-related protein.

NT2RI2005772, OCBBF2006987, SPLEN2030847, TESTI4026207

[0129] The clones predicted to belong to the category of nuclear protein and/or RNA synthesis-related protein are the following 20 clones.

BRACE3024073, BRAWH2001940, BRCOC2003213, BRSTN2004987, BRTHA3016917, CTONG3009028, FCBBF3013307, FEBRA2026984, SPLEN2010912, TBAES2001171, TESTI2040018, TESTI4019566, TESTI4022716, TESTI4026510, TESTI4036909, THYMU3000133, TRACH2023299, TRACH3036193, UTERU1000024, UTERU3002993

[0130] The following eleven clones are also predicted to belong to the category of nuclear protein and/or RNA synthesis-related protein.

BRACE3003053, BRCAN2002473, BRTHA2017364, NT2RI2008952, NT2RI3000174, TESTI2026647, TESTI2035981, TESTI4000155, TESTI4006473, TESTI4010382, TESTI4025547

[0131] The clones predicted to belong to the category of protein synthesis and/or transport-related protein are the following 29 clones.

BRACE2014306, BRACE3008720, BRAWH3000491, BRCAN2009432, BRHIP2000920, BRTHA3013884, CTONG2013178, HCHON2004531, HLUNG1000017, HLUNG2013851, HSYRA2005496, NT2NE2006909, NT2RI3006340, OCBBF2007068, OCBBF2031167, PUAEN2009795, TBAES2001229, TBAES2004055, TESTI2051867, TESTI4000014, TESTI4000349, TESTI4009608, TESTI4010851, TESTI4034632, TRACH3007479, TRACH3036193, UTERU2017762, UTERU2019940, UTERU2033375

[0132] The following 17 clones are also predicted to belong to the category of protein synthesis and/or transport-related protein.

BLADE2000579, BRACE3003053, BRCAN2003070, BRTHA2018011, BRTHA3000296, CTONG2016942, MESAN2005303, NT2RI3002557, NT2RP7008435, PERIC2007068, PLACE7000502, PROST2000452, TESTI4001984, TESTI4017714, THYMU2004284, TRACH3000420, TRACH3007866

[0133] The clones predicted to belong to the category of cellular defense-related protein are the following four clones.

BRTHA2015878, CTONG3000084, NT2RI3002842, PEBLM2004666

[0134] The following three clones are also predicted to belong to the category of cellular defense-related protein.

BRCAN2002473, NT2RI3007167, TRACH3002561

[0135] The clones predicted to belong to the category of development and/or differentiation-related protein are the following one clone.

TESTI4014924

[0136] The clones predicted to belong to the category of DNA-binding and/or RNA-binding protein are the following 67 clones.

BRACE2006319, BRACE2047011, BRACE3004150, BRACE3013576, BRACE3024073, BRAMY2030109, BRAWH3005912, BRCAN2002562, BRCOC2003213, BRHIP2021615, BRHIP3008183, BRHIP3025161,

BRSTN2004987, BRTHA2018707, BRTHA3016917, CORDB1000140, CTONG1000467, CTONG3000084, CTONG3003972, CTONG3008831, CTONG3009028, FCBBF3013307, FEBRA2026984, HEART2001756, HLUNG2013851, IMR322000127, IMR322000917, KIDNE1000064, NT2NE2006531, NT2RI3003382, NT2RI3007158, NT2RP7000466, NT2RP7004123, OCBBF2036743, OCBBF3009279, PLACE6019385, SPLEN2006122, SPLEN2010912, TESOP2009121, TESTI1000390, TESTI2014716, TESTI2026505, TESTI2040018, TESTI2044796, TESTI2050987, TESTI4007810, TESTI4009374, TESTI4011745, TESTI4012679, TESTI4017001, TESTI4019140, TESTI4019566, TESTI4022716, TESTI4026510, TESTI4034432, TESTI4034912, TESTI4036909, THYMU2035319, THYMU2035735, THYMU3000133, TLIVE2002336, TRACH2023299, TRACH2025749, TRACH3004840, TRACH3036193, UTERU2026025, UTERU3009490

[0137] The following 112 clones are also predicted to belong to the category of DNA-binding and/or RNA-binding protein.

BLADE2006830, BRACE2003609, BRACE3001058, BRACE3001113, BRACE3003026, BRACE3003053, BRACE3010076, BRAMY2035070, BRAMY2035449, BRAMY2039341, BRAMY2045471, BRAWH1000369, BRAWH3007441, BRHIP2017553, BRSTN2013354, BRTHA2002133, BRTHA2002702, BRTHA2017364, BRTHA2017972, CERVX2002013, CTONG1000113, CTONG2003348, CTONG2015596, CTONG2020374, CTONG2020378, CTONG2020411, CTONG2024031, CTONG2028758, CTONG3001501, CTONG3004726, DFNES2011192, FCBBF1000509, FCBBF3027854, FEBRA2014122, FEBRA2027609, HCASM2003018, HCASM2003099, HCASM2009424, HCHON2000508, HCHON2000743, HCHON2004858, HSYRA2005628, IMR322013731, MESAN2014412, MESAN2015501, NT2RI2008952, NT2RI2018448, NT2RI2027157, NT2RI3000174, NT2RI3001132, NT2RI3002557, NT2RI3007167, NT2RI3007443, OCBBF2006987, OCBBF2008144, OCBBF2009583, OCBBF2011669, OCBBF2019684, OCBBF2020048, OCBBF2024284, OCBBF2032274, OCBBF2034637, OCBBF3000167, OCBBF3003761, PERIC2007068, SPLEN2016135, SPLEN2016781, SPLEN2036702, STOMA2003158, SYNOV2021953, SYNOV4002744, TESOP2001796, TESOP2005199, TESOP2006398, TESTI2008901, TESTI2026647, TESTI2034251, TESTI2035981, TESTI2037830, TESTI4000155, TESTI4000183, TESTI4000214, TESTI4006473, TESTI4008058, TESTI4008302, TESTI4010382, TESTI4013365, TESTI4014801, TESTI4015442, TESTI4017714, TESTI4025494, TESTI4025547, TESTI4026207, TESTI4028938, TESTI4028958, TESTI4029348, TESTI4031745, TESTI4032090, THYMU2006001, THYMU2028739, THYMU2031139, THYMU3001428, TKIDN2012771, TLIVE2007607, TRACH2007483, TRACH3000134, TRACH3003832, TRACH3007866, UTERU3001053, UTERU3014791, UTERU3017176, TESTI4038779

[0138] The clones predicted to belong to the category of ATP binding and/or GTP-binding protein are the following 28 clones.

BRACE3008720, BRACE3009708, BRAMY2047746, BRAMY3004919, BRAWH2014662, BRAWH2016702, BRCAN2009432, BRCAN2024451, BRSTN2013741, BRTHA3008778, BRTHA3009090, CTONG2004062, CTONG2028124, HCHON2004007, OCBBF2037340, SPLEN2030335, TESTI4000288, TESTI4001148, TESTI4002552, TESTI4008429, TESTI4018835, TESTI4021478, TESTI4029836, THYMU2036459, THYMU3001379, TRACH2001549, UTERU3000828, UTERU3001240

[0139] The following eight clones are also predicted to belong to the category of ATP binding and/or GTP-binding protein.

BRCAN2014229, BRHIP2008389, CTONG3004550, FEBRA2001990, IMR322013396, IMR322013731, MESAN2001770, TESTI4000319

[0140] The following 208 clones have hit data in Pfam (see Example 5), and each has a functional domain or motif. It is currently unclear as to which of the above-described categories each of these clones belong. However, if data on polypeptides with a similar domain or motif can be accumulated, and their functions clarified in more detail, they may be classified into any of the above-described categories.

3NB692002685, 3NB692008729, ASTRO2003960, BNGH42003570, BRACE2010489, BRACE2015314, BRACE2016981, BRACE2027258, BRACE2030341, BRACE2035441, BRACE2038329, BRACE2042550, BRACE2044286, BRACE3000071, BRACE3000973, BRACE3001002, BRACE3003192, BRACE3004772, BRACE3004880, BRACE3008137, BRACE3008384, BRACE3009090, BRACE3010397, BRACE3015521, BRACE3016884, BRACE3019084, BRAMY2004771, BRAMY2019300, BRAMY2021498, BRAMY2031317, BRAMY2039872, BRAMY2046989, BRAMY3004224, BRAMY3005932, BRAWH1000127, BRAWH2001395, BRAWH2014954, BRAWH3000078, BRAWH3001891, BRAWH3002574, BRAWH3002600, BRAWH3008341, BRCAN2002948, BRCAN2009203, BRCAN2015464, BRCAN2017717, BRCOC2001505, BRCOC2016525, BRHIP2003786, BRHIP2005236, BRHIP2007616, BRHIP2009414, BRHIP3000339, BRHIP3008313, BRSTN2001067, BRTHA2000855, BRTHA2005579, BRTHA2007122, BRTHA2008527, BRTHA2009311, BRTHA2010884, BRTHA2013262, BRTHA2014792, BRTHA2015406, BRTHA2016496, BRTHA2018591, BRTHA2018624, BRTHA2019048, BRTHA3003074, BRTHA3008310, CTONG1000341, CTONG2001877, CTONG2008233, CTONG2017500, CTONG2020026, CTONG2028687, CTONG3000686, CTONG3004072, CTONG3006067, CTONG3006186, CTONG3009385, DFNES2000146, DFNES2005266, FCBBF3009888,

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FCBBF3012170, FEBRA2000253, FEBRA2007801, FEBRA2021571, FEBRA2024150, HCHON2004776,
HEART1000139, HEART2006909, HEART2010495, HLUNG2000014, HLUNG2002958, HLUNG2011298,
IMR322006495, KIDNE2000846, KIDNE2001361, KIDNE2011635, KIDNE2012945, NESOP2001656,
NT2RI2008724, NT2RI2025909, NT2RI2025957, NT2RI3007543, NT2RP7000359, NT2RP7004027,
5 NT2RP7011570, NT2RP8000296, NTONG2005277, NTONG2006354, NTONG2007517, OCBBF2006764,
OCBBF2010416, OCBBF2020838, OCBBF2021323, OCBBF2033869, PERIC2001228, PERIC2003720,
PLACE6020031, PLACE7000514, PROST2018090, RECTM2000433, SKMUS2006394, SMINT1000192,
SPLEN2002147, SPLEN2002467, SPLEN2031780, SPLEN2034081, SPLEN2036821, SYNOV2005448,
SYNOV2005817, SYNOV2006430, SYNOV2014400, SYNOV4007553, SYNOV4008440, TESOP2001953,
10 TESTI2000443, TESTI2004700, TESTI2027019, TESTI4000462, TESTI4000970, TESTI4002491, TESTI4006546,
TESTI4007064, TESTI4011484, TESTI4012406, TESTI4015471, TESTI4016110, TESTI4017137, TESTI4017575,
TESTI4018152, TESTI4018555, TESTI4020092, TESTI4023555, TESTI4025920, TESTI4026192, TESTI4027557,
TESTI4028429, TESTI4028612, TESTI4028983, TESTI4030505, TESTI4038492, TESTI4039659, TESTI4041053,
TESTI4044084, TESTI4046487, TESTI4046819, THYMU2004693, THYMU2011736, THYMU2016204,
15 THYMU2027734, THYMU2038369, THYMU2038797, THYMU3000028, THYMU3003212, THYMU3003763,
THYMU3007137, THYMU3008171, TLIVE2002338, TLIVE2002690, TLIVE2003225, TLIVE2008229,
TRACH2001443, TRACH3001427, TRACH3003379, TRACH3008713, TRACH3035235, TUTER2000425,
UTERU1000031, UTERU2006115, UTERU2006568, UTERU2019706, UTERU2035328, UTERU2035331,
UTERU2035452, UTERU3001652, UTERU3001766, UTERU3001988, UTERU3002667, UTERU3003178,
20 UTERU3005585, UTERU3007640, UTERU3008660, UTERU3009871, UTERU3009979, UTERU3015500

[0141] Likewise, the following 45 clones also had hit data in Pfam (see Example 5), although it remains unclear as to which of the above-described categories each clone belongs. When data on polypeptides with a similar domain or motif are accumulated, and their functions are clarified in more detail, these clones may also be classified into any of the above-described categories.

25 3NB692004724// KRAB box// Integrase core domain
ADRGL2000042// Nucleosome assembly protein (NAP)
BRACE2037299// Integrase core domain
BRALZ2017844// Homeobox domain
30 BRAWH2006207// KRAB box
BRCAN2002854// SAP domain
BRHIP2006617// TPR Domain// TPR Domain
BRHIP2012360// XPG N-terminal domain// XPG I-region
BRHIP3008314// Sir2 family
35 BRTHA2016318// KE2 family protein
CTONG2019822// Hepatitis C virus core protein
FCBBF3010361// Fork head domain
FEBRA2006519// Thrombospondin type 1 domain// Thrombospondin type 1 domain
FEBRA2028256// EGF-like domain// EGF-like domain// EGF-like
40 domain// EGF-like domain// EGF-like domain// TB domain// EGF-like domain// EGF-like domain// EGF-like do-
main// EGF-like domain// EB module// Squash family of serine protease inhibitors// EGF-like domain// EGF-like
domain
FEBRA2028516// GRIP domain
HCASM2008536// XRCC1 N terminal domain
45 IMR322007078// UBA domain
IMR322008651// Helix-hairpin-helix motif.
LIVER2000247// Sodium
OCBBF2003327// Thrombospondin type 1 domain// Thrombospondin type 1 domain// Thrombospondin type 1
domain
50 PROST2009320// LIM domain containing proteins// LIM domain containing proteins
PUAEN2006335// Formin Homology 2 Domain
SKMUS2003194// SAP domain
SPLEN2039379// Transthyretin precursor (formerly prealbumin)
SYNOV1000256// Leucine Rich Repeat// BAH domain// Leucine Rich
55 Repeat// Leucine Rich Repeat// Leucine Rich Repeat
SYNOV2006620// Nuclear transition protein 2
SYNOV4003981// Somatomedin B domain// WAP-type (Whey Acidic Protein) 'four-disulfide core// Hemopexin//
Hemopexin

SYNOV4005889// Apolipoprotein A1/A4/E family
 TESOP2006865// KRAB box
 TESTI1000266// Integrase core domain
 TESTI2050780// Kazal-type serine protease inhibitor domain
 5 TESTI4000137// Domain of unknown function
 TESTI4024387// GDP dissociation inhibitor
 TESTI4029528// RanBP1 domain.
 TESTI4038721// Squash family of serine protease inhibitors
 TESTI4046240// Sir2 family
 10 THYMU2035078// Domain of unknown function DUF27
 THYMU3000269// FAD binding domain
 THYMU3000360// Integrase core domain
 TRACH1000212// TSC-22/dip/bun family
 TRACH2000862// Guanylate-binding protein
 15 TRACH2019672// CRAL/TRIO domain.
 TRACH2024559// IQ calmodulin-binding motif// IQ calmodulin-binding motif
 UTERU2032279// Serpins (serine protease inhibitors)
 UTERU2033577// KRAB box

20 **[0142]** The function of a motif or domain may sometimes belong to more than one of the above-described functional categories, and there is also the possibility that such a motif or domain may be predicted to belong to every functional category. As new polypeptide data are accumulated and novel domains and motifs are found, a new functional domain or motif may be identified by re-analyzing deduced amino acid sequences in homology searches using updated data-bases. Thus in the future, the remaining clones, for which there are currently no hit data, may be classified into any of
 25 the above-described categories.

[0143] Since the polypeptides encoded by clones of the present invention contain full-length amino acid sequences, it is possible to analyze their biological activity and effect on cellular conditions such as cell proliferation and differentiation, by expressing the polypeptides as recombinant polypeptides using an appropriate expression system, injecting the recombinant into a cell, or raising a specific antibody against that polypeptide.

30 **[0144]** The biological activities of respective polypeptides can be analyzed by the methods as shown below.

Secretory protein, transmembrane protein:

[0145]

35 "Ion Channels" (Ed., R. H. Ashley, 1995) of "The Practical Approach Series" (IRL PRESS),
 "Growth Factors" (Eds., I. McKay, I. Leigh, 1993),
 "Extracellular Matrix" (Eds., M. A. Haralson, J. R. Hassell, 1995) ;

40 Glycoprotein-related protein:

[0146]

45 "Glycobiology" (Eds., M. Fukuda, A. Kobata, 1993) of "The Practical Approach Series" (IRL PRESS),
 "Glycoprotein Analysis in Biomedicine" (Ed., Elizabeth F. Hounsell, 1993) of "Method in Molecular Biology" (Humana Press) series;

Signal transduction-related protein:

50 **[0147]**

"Signal Transduction" (Ed., G. Milligan, 1992) of "The Practical Approach Series" (IRL PRESS),
 "Protein Phosphorylation" (Ed., D. G. Hardie, 1993), or
 "Signal Transduction Protocols" (Eds., David A. Kendall, Stephen J. Hill, 1995) of "Method in Molecular Biology"
 55 (Humana Press) series;

Transcription-related protein:

[0148]

5 "Gene Transcription" (Eds., B. D. Hames, S. J. Higgins, 1993) of "The Practical Approach Series" (IRL PRESS),
 "Transcription Factors" (Ed., D. S. Latchman, 1993); Enzyme and/or metabolism-related protein:
 "Enzyme Assays" (Eds., ROBERT EISENTHAL and MICHAEL J. DANSON, 1992) of "The Practical Approach
 Series" (IRL PRESS);

10 Cell division and/or cell proliferation-related protein:

[0149]

15 "Cell Growth, Differentiation and Senescence" (Ed., GEORGE STUDZINSKI, 2000) of "The Practical Approach
 Series" (IRL PRESS) ;

Cytoskeleton-related protein:

[0150]

20 "Cytoskeleton: Signalling and Cell Regulation" (Eds., KERMIT L. CARRAWAY and CAROLIE A. CAROTHERS
 CARRAWAY, 2000) of "The Practical Approach Series" (IRL PRESS),
 "Cytoskeleton Methods and Protocols" (Ed., Gavin, Ray H., 2000) of "Method in Molecular Biology" (Humana
 Press) series;

25 Nuclear protein and/or RNA synthesis-related protein:

[0151]

30 "Nuclear Receptors" (Ed., DIDIER PICARD, 1999) of "The Practical Approach Series" (IRL PRESS),
 "RNA Processing" (Eds., STEPHEN J. HIGGINS and B. DAVID HAMES, 1994);

Protein synthesis and/or transport-related protein:

35 **[0152]**

"Membrane Transport" (Ed., STEPHEN A. BALDWIN, 2000) of "The Practical Approach Series" (IRL PRESS),
 "Protein Synthesis Methods and Protocols" (Eds., Martin, Robin, 1998) of "Method in Molecular Biology" (Humana
 Press) series;

40 Cellular defense-related protein:

[0153]

45 "DNA Repair Protocols" (Henderson, Daryl S., 1999) of "Method in Molecular Biology" (Humana Press) series,
 "Chaperonin Protocols" (Eds., Schneider, Christine, 2000);

Development and/or differentiation-related protein:

50 **[0154]**

"Developmental Biology Protocols" (Eds., ROBERT EISENTHAL and MICHAEL J. DANSON, 1992) of "Method in
 Molecular Biology" (Humana Press) series;

55

DNA- and/or RNA-binding protein:

[0155]

"DNA-Protein Interactions Principles and Protocols" (Eds., Kneale, G. Geoff, 1994) of "Method in Molecular Biology" (Humana Press) series,

"RNA-Protein Interaction Protocols" (Eds., Haynes, Susan R., 1999) ;

ATP- and/or GTP-binding protein:

[0156]

"Signal Transduction Protocols" (Eds., David A. Kendall, Stephen J. Hill, 1995) of "Method in Molecular Biology" (Humana Press) series.

[0157] When other techniques are used, the activity of a polypeptide can be analyzed according to the description in Methods in Enzymology (Academic Press).

[0158] In the above-described categorization, a clone predicted to belong to the secretory and/or membrane protein category refers to a clone having hit data in a homology search with some annotation to suggest that the clone encodes a secretory and/or membrane protein, such as a growth factor, cytokine, hormone, signal, transmembrane, membrane, extracellular matrix, receptor, G-protein coupled receptor, ionic channel, voltage-gated channel, calcium channel, cell adhesion, collagen, and connective tissue protein; or a clone in which the results of PSORT and SOSUI analyses for deduced ORF suggest the presence of a nucleotide sequence encoding a signal sequence or transmembrane region; or a clone in which the results of a domain/motif search with Pfam suggest the presence of domains/motifs that suggest receptors, ion channels, hormones, or growth factors, for example, seven-transmembrane receptors, pancreatic hormone peptides, ion transport proteins, or fibroblast growth factors.

[0159] A clone predicted to belong to the glycoprotein-related protein category means a clone having hit data in a homology search with some annotation, such as glycoprotein, suggesting that the clone encodes a glycoprotein-related protein; or a clone in which the results of a domain/motif search with Pfam indicate the presence of domains and motifs such as a glycoprotein or glycosyltransferase that suggest the involvement of glycobiology, for example, immunoglobulin domain or glycosyl transferases group 1.

[0160] A clone predicted to belong to the signal transduction-related protein category means a clone having hit data in a homology search with some annotation, such as serine/threonine-protein kinase, tyrosine-protein kinase, SH3 domain, and SH2 domain, suggesting that the clone encodes a signal transduction-related protein; or a clone in which the results of a domain/motif search with Pfam suggest the presence of domains and motifs that suggest a protein kinase, dephosphoenzyme, SH2 domain, or small G protein, for example, eukaryotic protein kinase domain, protein phosphatase 2C, or Ras family.

[0161] A clone predicted to belong to the transcription-related protein category means a clone having hit data in a homology search with some annotation, such as transcription regulation, zinc finger, and homeobox, suggesting that the clone encodes a transcription-related protein; or a clone in which the results of a domain/motif search with Pfam suggest the presence of domains and motifs that suggest a transcription factor or transcription-controlling protein, for example, bZIP transcription factor, Zinc finger, or C2H2 type.

[0162] A clone predicted to belong to the category of disease-related protein means a clone having hit data in a homology search with some annotation, such as disease mutation and syndrome, suggesting that the clone encodes a disease-related protein; or a clone whose full-length nucleotide sequence has hit data in Swiss-Prot, GenBank, UniGene, nr or RefSeq, where that hit data corresponds to genes or polypeptides which have been deposited in the Online Mendelian Inheritance in Man (OMIM) (<http://www.ncbi.nlm.nih.gov/Omim/>), the human gene and disease database described later; or a clone in which the results of a domain/motif search with Pfam suggest the presence of domains and motifs, that suggest proteins with disease-specific expression or proteins involved in increasing or decreasing expression (depending on the disease), for example, Wilm's tumor protein or von Hippel-Lindau disease tumor suppressor protein.

[0163] A clone predicted to belong to the category of enzyme and/or metabolism-related protein means a clone having hit data in a homology search with some annotation, such as metabolism, oxidoreductase, and E. C. No. (Enzyme commission number), suggesting that the clone encodes an enzyme and/or metabolism-related protein; or a clone in which the results of a domain/motif search with Pfam suggests the presence of domains and motifs that suggest transferase, synthase, or hydrolase, for example, aldehyde dehydrogenase family, chitin synthase, or glucose-6-phosphate dehydrogenase.

[0164] A clone predicted to belong to the category of cell division and/or cell proliferation-related protein means a clone having hit data in a homology search with some annotation, such as cell division, cell cycle, mitosis, chromosomal protein, cell growth, and apoptosis, suggesting that the clone encodes a cell division and/or cell proliferation-related protein; or a clone in which the results of a domain/motif search with Pfam suggest the presence of domains and motifs that suggest cyclin or cell proliferation-controlling protein, for example, cyclin or cell division protein.

[0165] A clone predicted to belong to the category of cytoskeleton-related protein means a clone having hit data in a homology search with some annotation, such as structural protein, cytoskeleton, actin-binding, and microtubules, suggesting that the clone encodes a cytoskeleton-related protein; or a clone in which the results of a domain/motif search with Pfam suggest the presence of domains and motifs that suggest actin, kinesin, or fibronectin, for example, actin, fibronectin type I domain, or kinesin motor domain.

[0166] A clone predicted to belong to the category of nuclear protein and/or RNA synthesis-related protein means a clone having hit data in a homology search with some annotation, such as nuclear protein, RNA splicing, RNA processing, RNA helicase, and polyadenylation, suggesting that the clone encodes a nuclear protein and/or RNA synthesis-related protein; or a clone in which the results of a domain/motif search with Pfam suggest the presence of domains and motifs that suggest splicing factor, RNA synthase, or helicase, for example, hepatitis C virus RNA dependent RNA polymerase or DEAD/DEAH box helicase.

[0167] A clone predicted to belong to the category of protein synthesis and/or transport-related protein means a clone having hit data in a homology search with some annotation, such as translation regulation, protein biosynthesis, amino-acid biosynthesis, ribosomal protein, protein transport, and signal recognition particle, suggesting that the clone encodes a protein synthesis and/or transport-related protein; or a clone in which the results of a domain/motif search with Pfam suggest the presence of domains and motifs that suggest translation-relating protein, ubiquitin-relating protein, or ribosomal protein, for example, translation initiation factor SUI1, ubiquitin family, or ribosomal protein L16.

[0168] A clone predicted to belong to the category of cellular defense-related protein means a clone having hit data in a homology search with some annotation, such as heat shock, DNA repair, and DNA damage, suggesting that the clone encodes a cellular defense-related protein; or a clone in which the results of a domain/motif search with Pfam suggest the presence of domains and motifs that suggest chaperonin or DNA repair protein, for example, HSP90 protein or DNA mismatch repair protein.

[0169] A clone predicted to belong to the category of development and/or differentiation-related proteins means a clone having hit data in a homology search with some annotation, such as developmental protein, suggesting that the clone encodes a development and/or differentiation-related protein; or a clone in which the results of a domain/motif search with Pfam suggest the presence of domains and motifs that suggest organogenesis-relating protein, for example, floricaula/leafy protein.

[0170] A clone predicted to belong to the category of DNA- and/or RNA-binding protein means a clone having hit data in a homology search with some annotation, such as DNA-binding, RNA-binding, and such; or a clone in which the results of a domain/motif search with Pfam suggest the presence of domains and motifs that suggest DNA/RNA-relating enzyme group including transcription factor and DNA ligase or Zinc-finger relating protein, for example, transcription factor WhiB, B-box zinc finger, or tRNA synthetases class I (C).

[0171] A clone predicted to belong to the category of ATP- and/or GTP-binding protein means a clone having hit data in a homology search with some annotation, such as ATP-binding, GTP-binding, and such; or a clone in which the results of a domain/motif search with Pfam suggest the presence of domains and motifs that suggest ATP/GTP-relating enzyme group including ATPase or G protein, for example, E1-E2 ATPase or Ras family.

[0172] It is possible to perform functional analysis of a protein involved in a disease as described above. It is also possible to analyze correlation between a protein's expression or activity and a certain disease by using a specific antibody obtained by using the expressed protein. Alternatively, it is possible to utilize the OMIM database, which is a database of human genes and diseases, to analyze the protein. New information is constantly being deposited into this database. Therefore, it is possible that one skilled in the art will find a new relationship between a particular disease and a gene of the present invention by using the most up-to-date database. Proteins involved in diseases are useful for developing diagnostic markers or medicines for regulation of their expression and activity, or as gene therapy targets.

[0173] The proteins may have a variety of functions, including but not limited to the above 14 categories, such as secretory proteins, membrane proteins, signal transduction-related proteins, glycoprotein-related proteins, or transcription-related proteins. When searching OMIM using these keywords, the proteins are revealed to be involved in a great number of diseases (the results of the OMIM search for secretory and membrane proteins are shown below as an Example). Associations between proteins related to signal transduction or transcription and diseases are reported in "Transcription Factor Research-1999" (Fujii, Tamura, Morohashi, Kageyama, and Satake edit, (1999) Jikken-Igaku Zoukan, Vol.17, No.3), and "Gene Medicine" (1999) Vol.3, No.2). As another example and as described in "Biology of Cancer", many proteins are involved in cancers, including enzymes and/or metabolism-related proteins, cytoskeleton-related proteins, cell division and/or cell proliferation-related proteins as well as secretory proteins, membrane proteins, signal transduction-related proteins, glycoprotein-related proteins, transcription-related proteins, (S. Matsubara, 1992)

of Life Science series (Shokabo). As the above example clearly demonstrates, not only disease-related proteins but also secretory proteins, membrane proteins, signal transduction-related proteins, glycoprotein-related proteins, and transcription-related proteins are often involved in diseases, and thus such proteins can be useful targets in the field of medical industry.

[0174] The results of the OMIM search for secretory and membrane proteins are shown below. The keywords used were:

- (1) secretion protein,
- (2) membrane protein,
- (3) channel, and
- (4) extracellular matrix.

[0175] Only the OMIM accession numbers are shown in the search results. The first 50 accession numbers displayed in the search results are provided. Using this number, data showing the relationship between a disease and a gene or protein can be seen. OMIM data is renewed daily.

1) Secretion protein

When searching under these keywords, 436 genes were registered as being associated with disease. The OMIM numbers for 50 of these genes are as follows.

*604667, *104760, *176860, *139320, *118910, *151675, *107400, *604029, #200100, *177061, *600946, *601693, *139250, *176880, *600998, *603850, *605083, *147572, *179513, *606055, *604028, *125950, *157147, *246700, *602926, *600560, *602421, *603215, 185860, *600174, *179512, *109270, *179511, *179510, *179509, *601146, *604710, *177020, *138120, *170280, *600626, *164160, *168470, *154545, *603831, *601652, *104311, *601489, *603062, *102720

2) Membrane protein

When searching under these keywords, 1873 genes were registered as being associated with disease. The OMIM numbers for 50 of these genes are as follows.

*130500, *605704, *305360, *153330, *109270, *173610, *170995, *120920, *170993, *309060, *104776, *602333, *605703, *602690, *605943, *159430, *600897, *606867, *133090, *601178, *602413, *602003, *604405, *605940, *603237, *109280, *606958, *600378, *606959, *602173, *107776, *602334, *125305, *602335, *309845, *601134, *605731, *606795, *185881, *607178, *603177, *154045, *603214, *603718, *606909, *600594, *603241, *606629, *603657, *600182

3) Channel (member of membrane proteins)

When searching under these keywords, 449 genes were registered as being associated with disease. The OMIM numbers for 50 of these genes are as follows.

*176266, *600724, *605427, *182390, *123825, *114208, *114206, *114205, *176267, *600053, *601784, *603749, *182392, *600937, *603415, *114204, *114209, *114207, *607370, *604528, *604527, *601011, *600760, *192500, *118425, *600228, *600359, *176261, *602235, *600761, *182389, *300008, *600877, *605692, *300338, *602232, *603537, *182391, *176263, *602343, *601328, *605874, *604385, *603939, *602208, *601534, *601958, *603220, *600504, *607368

4) Extracellular matrix

When searching under these keywords, 267 genes were registered as being associated with disease. The OMIM numbers for 50 of these genes are as follows.

*605912, *602201, *603479, *604633, *601418, *601548, *115437, *154870, *120361, *602285, *600754, *602262, *134797, *602261, *603320, *603321, *604871, *604629, *601807, #154700, *128239, *600310, *605470, *185250, *178990, *603767, *120360, *185261, *116935, *607056, *253700, *190180, *600985, *188826, *193300, *276901, *308700, *120150, *602109, *120324, *600514, #177170, #247100, #116920, #200610, *605127, *601313, *601652, *120180, *154790

[0176] In addition to these, various keywords shown in the above-mentioned categorizations or others can be used in an OMIM search to reveal involvement in disease.

[0177] Further, the use of nucleotide sequences of cDNAs of the present invention enables the expression frequency of genes corresponding to those cDNAs to be analyzed. Gene function can be predicted based on information obtained by expression frequency analysis.

[0178] There are several methods for analyzing the expression level of genes involved in disease. Differences in

gene expression levels between diseased and normal tissues can be studied by analytical methods using, for example, Northern blotting, RT-PCR, DNA microarrays, etc. (Experimental Medicine, Vol.17, No. 8, 980-1056 (1999); Cell Engineering (additional volume) DNA Microarray and Advanced PCR Methods, Muramatsu & Nawa (eds.), Shujunsha (2000)). In addition to these analysis methods, computer analysis can be used to compare the nucleotide sequences of expressed genes, and hence to analyze expression frequency. For example, in the "BODYMAP" database, gene clones are randomly extracted from cDNA libraries of various tissues and/or cells, clones homologous to each other are assigned to a single cluster based on 3'-end nucleotide sequence homology information, genes are then classified into clusters, and the number of clones in each cluster is compared to gain information on expression frequency (<http://bodymap.ims.u-tokyo.ac.jp/>).

[0179] When these analytical methods result in observation of an explicit difference between gene expression levels in diseased tissues and normal tissues, it can be concluded that the gene is closely involved in the disease or disorder. When gene expression is explicitly different between normal cells and cells reproducing specific disease-associated features, even if they are not diseased tissues, it can be concluded that the gene is closely involved in a disease or disorder.

[0180] Of the 2,495 clones whose full-length nucleotide sequences were revealed, genes involved in a particular pathology or function were selected using the database shown below (see Example 7; "Expression frequency analysis in *silico*"). The database used in the analyses of the present invention contains the nucleotide sequences of 1,402,069 clones, a sufficiently large population for analysis. Sequence information in the database was obtained by randomly selecting cDNA clones from cDNA libraries derived from the various tissues and cells shown in Example 1, and determining the 5'-end sequences thereof.

[0181] The nucleotide sequence of each clone in this database was then categorized (clustered) based on nucleotide sequence homology determined with a search program. The number of clones belonging to each cluster of each library was determined and normalized; and the ratio of a certain gene in a cDNA library was determined. This analysis provided information on the expression frequency of a gene in the tissue or cell that was the source of the cDNA library.

[0182] In order to analyze the expression of genes corresponding to the nucleotide sequences of cDNAs of the present invention in tissues and cells, the libraries from the tissues or cells, which had been used in large-scale cDNA analyses, were taken as subjects for comparison of expression levels between different tissues or cells. Namely, expression frequency was analyzed by comparing the previously normalized values between tissues or cells from which were derived the 600 or more cDNA clones whose nucleotide sequences had been analyzed. This analysis showed that the cDNA clones corresponded to the genes involved in the pathologies and functions indicated below. Each value in Tables 2 to 24 indicated below represents a relative expression frequency; a higher value indicates a higher expression level. Genes included in these Tables do not indicate such a big difference between compared libraries, but when compared with other tissue- or gene-derived libraries based on Example 9, they indicate a significant difference. Thus, these genes are specific to a tissue or cell, and can be considered useful diagnostic markers for disease, as well as useful for analyzing molecular mechanisms.

Osteoporosis-related genes

[0183] Osteoporosis is a pathology in which bones are easily broken owing to an overall decrease in bone components. The onset involves the balance between the functions of osteoblast producing bone and osteoclast absorbing bone, namely bone metabolism. Genes involved in the increase of osteoclasts differentiating from precursor cells of monocyte/macrophage line (Molecular Medicine 38. 642-648. (2001)) are thus genes involved in osteoporosis relevant to bone metabolism.

[0184] Nucleotide sequence-based analysis was carried out to identify genes whose expression frequencies were higher or lower in CD34+ cells (cells expressing glycoprotein CD34) treated with osteoclast differentiation factor (Molecular Medicine 38. 642-648. (2001)), compared to untreated CD34+ cells, which are precursor cells in monocyte/macrophage lines. The result of comparative analysis of frequency between the cDNA libraries prepared from the RNA of CD34+ cells (CD34C), and from the RNA of CD34+ cells treated with the osteoclast differentiation factor (D3OST, D60ST or D9OST) (Table 2), showed that the genes whose expression levels differed between the two were 15 and two clones indicated below.

BRACE3013780, BRAMY2047420, BRSTN2016470, CTONG3008894, D3OST2002182, D3OST2002648, D3OST3000169, PEBLM2005183, PUAEN2009655, TESTI4000014, TESTI4010851, TRACH2023299, TRACH2025535, TRACH3001427, UTERU2006137, HCHON2000508, TESTI2015626

[0185] These clones are involved in osteoporosis.

Genes involved in neural cell differentiation

[0186] Genes involved in neural cell differentiation are useful for treating neurological disease. Genes with varying expression levels in response to induction of cellular differentiation in neural cells are thought to be involved in neurological disease.

[0187] A survey was performed for genes whose expression levels varied in response to induction of differentiation (stimulation by retinoic acid (RA) or growth inhibitor treatment after RA stimulation) in cultured cells of a neural strain, NT2. The result of comparative analysis of cDNA libraries derived from undifferentiated NT2 cells (NT2RM) and cells subjected to differentiation treatment (NT2RP, NT2RI or NT2NE) (Table 3) showed that the genes whose expression levels differed between the two were 174 and 30 clones indicated below.

BNGH42007788, BRACE1000186, BRACE2006319, BRACE2014306, BRACE2015058, BRACE2044286, BRACE3010428, BRAMY2044078, BRAWH2014645, BRAWH2014662, BRAWH3002574, BRAWH3003992, BRAWH3005981, BRAWH3007592, BRCAN2009432, BRCAN2016619, BRCAN2028355, BRHIP2001074, BRHIP2007741, BRHIP2014228, BRHIP2024146, BRHIP3007586, BRHIP3018797, BRTHA2003461, BRTHA3000633, BRTHA3003490, COLON2001721, CTONG1000087, CTONG2008233, CTONG2020638, CTONG2028124, CTONG3003905, CTONG3008894, CTONG3009028, CTONG3009239, DFNES2011499, FCBBF3001977, FEBRA1000030, FEBRA2006396, FEBRA2007801, HCHON2000028, HCHON2000244, HCHON2001084, HCHON2001217, HCHON2001548, HCHON2006250, HEART1000074, HHDP3001118, HSYRA2009075, IMR322000127, IMR322001380, KIDNE2000665, KIDNE2002252, MESAN2006563, MESAN2012054, MESAN2015515, NT2NE2003252, NT2NE2005890, NT2NE2006531, NT2NE2006909, NT2NE2008060, NT2RI2003993, NT2RI2004618, NT2RI2005166, NT2RI2006686, NT2RI2008724, NT2RI2009855, NT2RI2011422, NT2RI2011683, NT2RI2012659, NT2RI2012990, NT2RI2013357, NT2RI2014247, NT2RI2014551, NT2RI2014733, NT2RI2016128, NT2RI2018311, NT2RI2018883, NT2RI2019751, NT2RI2023303, NT2RI2025909, NT2RI2025957, NT2RI2027081, NT2RI2027396, NT2RI3000622, NT2RI3001263, NT2RI3001515, NT2RI3002303, NT2RI3002842, NT2RI3002892, NT2RI3003031, NT2RI3003095, NT2RI3003162, NT2RI3003382, NT2RI3003409, NT2RI3004381, NT2RI3004510, NT2RI3005202, NT2RI3005403, NT2RI3005724, NT2RI3006132, NT2RI3006171, NT2RI3006284, NT2RI3006340, NT2RI3006376, NT2RI3006673, NT2RI3006796, NT2RI3007065, NT2RI3007158, NT2RI3007291, NT2RI3007543, NT2RI3007757, NT2RI3007978, NT2RI3008055, NT2RI3008162, NT2RI3008652, NT2RI3008697, NT2RI3008974, NT2RI3009158, NT2RP7000359, NT2RP7000466, NT2RP7004027, NT2RP7004123, NT2RP7005118, NT2RP7005529, NT2RP7005846, NT2RP7009030, NT2RP7009147, NT2RP7009867, NT2RP7010128, NT2RP7010599, NT2RP7011570, NT2RP7013795, NT2RP7014005, NT2RP7015512, NT2RP7017365, NT2RP7017474, NT2RP7017546, NT2RP8000137, NT2RP8000296, NT2RP8000483, NTONG2005969, OCBBF2007028, OCBBF2037068, PLACE7000514, PUAEN2007044, SPLEN2002467, SPLEN2006122, SPLEN2028914, SPLEN2031547, SYNOV4002346, SYNOV4007671, SYNOV4008440, TESOP2002273, TESTI2003573, TESTI4000014, TESTI4009286, TESTI4010851, TESTI4012702, TESTI4029671, TESTI4037156, THYMU3000133, TRACH1000205, TRACH2005811, TRACH2007834, TRACH2025535, TRACH3001427, TRACH3002192, TRACH3004721, TRACH3008093, TRACH3008535, TRACH3008713, UTERU2002410, UTERU2023175, ADRGL2000042, BRACE2003609, BRACE3003026, BRHIP3000017, CTONG2020411, FCBBF1000509, FCBBF3027854, FEBRA2028516, HCHON2000508, IMR322001879, NT2RI2005772, NT2RI2008952, NT2RI2009583, NT2RI2018448, NT2RI2027157, NT2RI3000174, NT2RI3001132, NT2RI3002557, NT2RI3005928, NT2RI3007167, NT2RI3007443, NT2RP7008435, NT2RP8000521, OCBBF2006987, PERIC2007068, TESTI2015626, TESTI4015442, TLIVE2002046, TRACH3000134, TATER2000057

[0188] These genes are neurological disease-related genes.

Genes involved in Alzheimer's disease

[0189] Alzheimer's disease is a cranial neurological disease characterized by memory loss. As the disease advances, patients can no longer support themselves and require nursing. Alzheimer's disease eventually leads to brain atrophy. Environmental factors such as stress, and vascular factors such as hypertension and cholesterolemia, are assumed but not confirmed to contribute to the onset of Alzheimer's disease. Genes whose expression levels differ between normal brain tissues and tissues affected with Alzheimer's disease are expected to be involved in Alzheimer's disease. Such genes can be used to elucidate the disease's onset mechanism and in genetic diagnosis. cDNA libraries derived from the cerebral cortex of Alzheimer patients (BRALZ and BRASW) and a library derived from the whole tissues of a normal brain (BRAWH) were analyzed and compared (Table 4). Genes whose expression levels differed between the two were the 250 clones and 41 clones listed below.

ASTRO1000009, BLADE2008398, BRACE1000186, BRACE1000258, BRACE1000533, BRACE2005457, BRACE2010489, BRACE2014657, BRACE2035381, BRACE2044286, BRACE2045954, BRACE3000787,

BRACE3003192, BRACE3005499, BRACE3007480, BRACE3009237, BRACE3009724, BRACE3009747,
 BRACE3010428, BRACE3011271, BRACE3011421, BRACE3012364, BRACE3022769, BRACE3026735,
 BRACE3031838, BRALZ2011796, BRALZ2012183, BRALZ2012848, BRALZ2014484, BRALZ2016085,
 BRALZ2016498, BRALZ2017359, BRAMY2003008, BRAMY2005052, BRAMY2019300, BRAMY2019963,
 5 BRAMY2036567, BRAMY2037823, BRAMY2040592, BRAMY3002803, BRAMY3004224, BRAMY3005091,
 BRASW1000053, BRASW1000125, BRAWH1000127, BRAWH2001395, BRAWH2001671, BRAWH2001940,
 BRAWH2001973, BRAWH2002560, BRAWH2002761, BRAWH2005315, BRAWH2007658, BRAWH2010000,
 BRAWH2010084, BRAWH2010536, BRAWH2012162, BRAWH2012326, BRAWH2013294, BRAWH2013871,
 BRAWH2014414, BRAWH2014645, BRAWH2014662, BRAWH2014876, BRAWH2014954, BRAWH2016221,
 10 BRAWH2016439, BRAWH2016702, BRAWH2016724, BRAWH3000078, BRAWH3000100, BRAWH3000314,
 BRAWH3000491, BRAWH3001326, BRAWH3001475, BRAWH3001891, BRAWH3002574, BRAWH3002600,
 BRAWH3002819, BRAWH3002821, BRAWH3003522, BRAWH3003555, BRAWH3003727, BRAWH3003801,
 BRAWH3003992, BRAWH3004453, BRAWH3004666, BRAWH3005132, BRAWH3005422, BRAWH3005912,
 BRAWH3005981, BRAWH3006548, BRAWH3006792, BRAWH3007221, BRAWH3007506, BRAWH3007592,
 15 BRAWH3007726, BRAWH3007783, BRAWH3008341, BRAWH3008697, BRAWH3008931, BRAWH3009297,
 BRCOC2003213, BRCOC2014033, BRCOC2020142, BRHIP2000920, BRHIP2005719, BRHIP2007741,
 BRHIP2014228, BRHIP2024146, BRHIP2026288, BRHIP3000339, BRHIP3006683, BRHIP3007586,
 BRHIP3008405, BRHIP3018797, BRSSN2000684, BRSSN2011738, BRSSN2014299, BRSTN2008052,
 BRSTN2015015, BRSTN2016470, BRTHA1000311, BRTHA2008335, BRTHA3002427, BRTHA3003490,
 20 BRTHA3008520, BRTHA3017848, COLON2001721, CTONG2017500, CTONG2028124, CTONG3000657,
 CTONG3001123, CTONG3009328, FCBBF2001183, FCBBF3001977, FEBRA2007544, FEBRA2007801,
 FEBRA2020886, FEBRA2028618, HCASM2007047, HCHON2000244, HCHON2000626, HCHON2001217,
 HCHON2002676, HCHON2006250, HEART1000074, HHDP1000118, HLUNG2002465, IMR322000127,
 IMR322001380, IMR322002035, KIDNE2006580, MESAN2006563, MESAN2012054, MESTC1000042,
 25 NOVAR2001783, NT2NE2006909, NT2RI2008724, NT2RI2012659, NT2RI2014733, NT2RI3002892, NT2RI3006284,
 NT2RI3006673, NT2RI3007543, NT2RI3008055, NT2RP7005529, NT2RP7009147, NT2RP7014005,
 NT2RP7017474, NTONG2005969, OCBBF2001794, OCBBF2006005, OCBBF2006764, OCBBF2007028,
 OCBBF2007114, OCBBF2010140, OCBBF2021286, OCBBF2023162, OCBBF2024850, OCBBF2028935,
 OCBBF2036743, OCBBF2038317, OCBBF3000483, OCBBF3008230, PEBLM2004666, PLACE6001185,
 30 PUAEN2005930, PUAEN2006701, PUAEN2007044, PUAEN2009655, SMINT2001818, SPLEN2028914,
 SPLEN2031424, SPLEN2031547, SPLEN2034781, SPLEN2036932, SYNOV2014400, SYNOV4002346,
 SYNOV4002883, SYNOV4007430, SYNOV4007671, SYNOV4008440, TESOP2002273, TESOP2002451,
 TESTI4000014, TESTI4000209, TESTI4001100, TESTI4006137, TESTI4008797, TESTI4009286, TESTI4010851,
 TESTI4013817, TESTI4014694, TESTI4021478, TESTI4022936, TESTI4024420, TESTI4027821, THYMU2001090,
 35 THYMU2033308, THYMU2035735, THYMU2039315, THYMU3001234, THYMU3008171, TKIDN2009641,
 TKIDN2009889, TKIDN2015788, TRACH1000205, TRACH2001549, TRACH2005811, TRACH2006049,
 TRACH2007834, TRACH2008300, TRACH2025535, TRACH3001427, TRACH3002192, TRACH3004068,
 TRACH3004721, TRACH3005294, TRACH3007479, TRACH3008093, TRACH3009455, UTERU2005621,
 UTERU2006115, UTERU2019706, UTERU2023039, UTERU2026203, UTERU3005230, UTERU3007640,
 40 UTERU3009871
 ADRGL2000042, BLADE2006830, BRACE2003609, BRALZ2017844, BRAMY3004800, BRAWH1000369,
 BRAWH2006207, BRAWH2006395, BRAWH2008993, BRAWH2009393, BRAWH2010552, BRAWH3007441,
 BRAWH3009017, BRHIP2005271, BRHIP3000017, BRHIP3026052, BRTHA2018443, BRTHA3003000,
 CTONG2020374, CTONG2020378, CTONG2024031, FCBBF1000509, FEBRA2001990, FEBRA2006519,
 45 FEBRA2028516, HCHON2000743, IMR322001879, NT2RI2009583, OCBBF2008144, PERIC2007068,
 PUAEN2006335, SPLEN2039379, TESTI4001984, TESTI4008058, TESTI4025268, TESTI4032090,
 THYMU3000360, TLIVE2002046, TRACH3000134, UTERU2021820, UTERU2028734

[0190] These genes are involved in Alzheimer's disease.

50 Genes involved in Parkinson's disease

[0191] Parkinson's disease is a cranial neurological disease characterized by impaired production of the neurotransmitter dopamine in the substantia nigra in the brain. This results in dyskinesia, such as hand tremors, and impaired body movement due to muscular rigidity. Normally, the number of brain neurons gradually decreases with age. However,
 55 compared to healthy people, patients with Parkinson's disease experience a rapid and marked decrease in the number of neurons in their substantia nigra. Genes whose expression levels differ between tissues of the whole brain and the nigra are expected to be involved in Parkinson's disease. These genes exhibit nigra-specific alterations in their expression levels, and can be used to elucidate the disease onset mechanism and in gene diagnosis. cDNA libraries

derived from the substantia nigra (BRSSN) and a library derived from whole tissues of a normal brain (BRAWH) were analyzed and compared (Table 5). Genes whose expression levels differed between the two were the 250 clones and 40 clones listed below.

	ASTRO1000009,	BLADE2008398,	BRACE1000186,	BRACE1000258,	BRACE1000533,	BRACE2005457,
5	BRACE2010489,	BRACE2014657,	BRACE2035381,	BRACE2044286,	BRACE2045954,	BRACE3000787,
	BRACE3003192,	BRACE3005499,	BRACE3007480,	BRACE3009237,	BRACE3009724,	BRACE3009747,
	BRACE3010428,	BRACE3011271,	BRACE3011421,	BRACE3012364,	BRACE3013780,	BRACE3022769,
	BRACE3026735,	BRACE3031838,	BRALZ2011796,	BRAMY2003008,	BRAMY2005052,	BRAMY2019300,
	BRAMY2019963,	BRAMY2036567,	BRAMY2037823,	BRAMY2040592,	BRAMY2047420,	BRAMY3002803,
10	BRAMY3004224,	BRAMY3005091,	BRAWH1000127,	BRAWH2001395,	BRAWH2001671,	BRAWH2001940,
	BRAWH2001973,	BRAWH2002560,	BRAWH2002761,	BRAWH2005315,	BRAWH2007658,	BRAWH2010000,
	BRAWH2010084,	BRAWH2010536,	BRAWH2012162,	BRAWH2012326,	BRAWH2013294,	BRAWH2013871,
	BRAWH2014414,	BRAWH2014645,	BRAWH2014662,	BRAWH2014876,	BRAWH2014954,	BRAWH2016221,
	BRAWH2016439,	BRAWH2016702,	BRAWH2016724,	BRAWH3000078,	BRAWH3000100,	BRAWH3000314,
15	BRAWH3000491,	BRAWH3001326,	BRAWH3001475,	BRAWH3001891,	BRAWH3002574,	BRAWH3002600,
	BRAWH3002819,	BRAWH3002821,	BRAWH3003522,	BRAWH3003555,	BRAWH3003727,	BRAWH3003801,
	BRAWH3003992,	BRAWH3004453,	BRAWH3004666,	BRAWH3005132,	BRAWH3005422,	BRAWH3005912,
	BRAWH3005981,	BRAWH3006548,	BRAWH3006792,	BRAWH3007221,	BRAWH3007506,	BRAWH3007592,
	BRAWH3007726,	BRAWH3007783,	BRAWH3008341,	BRAWH3008697,	BRAWH3008931,	BRAWH3009297,
20	BRIOC2003213,	BRIOC2014033,	BRIOC2020142,	BRHIP2000920,	BRHIP2005719,	BRHIP2007741,
	BRHIP2014228,	BRHIP2024146,	BRHIP3000339,	BRHIP3006683,	BRHIP3007586,	BRHIP3008405,
	BRHIP3018797,	BRSSN2000684,	BRSSN2003086,	BRSSN2004496,	BRSSN2004719,	BRSSN2006892,
	BRSSN2008549,	BRSSN2008797,	BRSSN2011262,	BRSSN2011738,	BRSSN2013874,	BRSSN2014299,
	BRSSN2014424,	BRSSN2014556,	BRSSN2018581,	BRSSN2018925,	BRSTN2008052,	BRSTN2015015,
25	BRSTN2016470,	BRTHA1000311,	BRTHA2003461,	BRTHA2008335,	BRTHA3002427,	BRTHA3003490,
	BRTHA3008520,	BRTHA3017848,	COLON2001721,	CTONG2017500,	CTONG2028124,	CTONG3000657,
	CTONG3001123,	CTONG3009328,	FCBBF2001183,	FCBBF3001977,	FEBRA2007544,	FEBRA2007801,
	FEBRA2020886,	FEBRA2024136,	FEBRA2025427,	FEBRA2028618,	HCASM2007047,	HCHON2000244,
	HCHON2000626,	HCHON2001217,	HCHON2002676,	HCHON2006250,	HEART1000074,	HHGPC1000118,
30	HLUNG2002465,	IMR322000127,	IMR322002035,	KIDNE2006580,	MESAN2006563,	MESAN2012054,
	MESTC1000042,	NOVAR2001783,	NT2NE2006909,	NT2RI2008724,	NT2RI2012659,	NT2RI2014733,
	NT2RI3002892,	NT2RI3006284,	NT2RI3006673,	NT2RI3007543,	NT2RI3008055,	NT2RP7005529,
	NT2RP7009147,	NT2RP7014005,	NT2RP7017474,	OCBBF2001794,	OCBBF2006005,	OCBBF2006764,
	OCBBF2007028,	OCBBF2010140,	OCBBF2021286,	OCBBF2024850,	OCBBF2028935,	OCBBF2036743,
35	OCBBF2038317,	OCBBF3000483,	OCBBF3008230,	PEBLM2004666,	PLACE6001185,	PUAEN2005930,
	PUAEN2006701,	PUAEN2007044,	PUAEN2009655,	SPLEN2028914,	SPLEN2031424,	SPLEN2031547,
	SPLEN2034781,	SPLEN2036932,	SYNOV2014400,	SYNOV4002346,	SYNOV4002883,	SYNOV4007430,
	SYNOV4008440,	TESOP2002451,	TESTI4000014,	TESTI4000209,	TESTI4001100,	TESTI4006137,
	TESTI4008797,	TESTI4009286,	TESTI4010851,	TESTI4013817,	TESTI4014694,	TESTI4021478,
40	TESTI4022936,	TESTI4024420,	TESTI4027821,	TESTI4037156,	THYMU2001090,	THYMU2033308,
	THYMU2035735,	THYMU2039315,	THYMU3001234,	THYMU3008171,	TKIDN2009641,	TKIDN2009889,
	TKIDN2015788,	TRACH1000205,	TRACH2001549,	TRACH2005811,	TRACH2006049,	TRACH2007834,
	TRACH2008300,	TRACH2025535,	TRACH3001427,	TRACH3002192,	TRACH3004721,	TRACH3005294,
	TRACH3007479,	TRACH3008093,	TRACH3009455,	UTERU2006115,	UTERU2019706,	UTERU2023039,
45	UTERU2026203,	UTERU3005230,	UTERU3007640,	UTERU3009871,	ADRG12000042,	BLADE2006830,
	BRACE2003609,	BRAMY3004800,	BRAWH1000369,	BRAWH2006207,	BRAWH2006395,	BRAWH2008993,
	BRAWH2009393,	BRAWH2010552,	BRAWH3007441,	BRAWH3009017,	BRHIP2005271,	BRHIP3000017,
	BRTHA2018443,	BRTHA3003000,	CTONG2020374,	CTONG2020378,	CTONG2024031,	FCBBF1000509,
	FEBRA2001990,	FEBRA2006519,	FEBRA2028516,	HCHON2000743,	IMR322001879,	NT2RI2009583,
50	OCBBF2008144,	PERIC2007068,	PUAEN2006335,	SPLEN2039379,	TESTI2015626,	TESTI4001984,
	TESTI4008058,	TESTI4025268,	TESTI4032090,	THYMU3000360,	TLIVE2002046,	TRACH3000134,
	UTERU2021820,	UTERU2028734				

[0192] These genes are involved in Parkinson's disease.

55 Genes involved in short-term memory and dementia

[0193] In the brain, the hippocampus is a highly important memory-related area. The hippocampus functions to establish a memory by judging whether acquired information is necessary, and then accumulating the memory in another

area of the brain. According to clinical findings, patients can retain a new memory for only about five minutes with an abnormal, or at worst without a hippocampus. Some dementia patients are presumed to have hippocampus abnormalities. Thus, genes whose expression levels differ between tissues of the whole brain and the hippocampus are expected to be involved in memory or dementia. Such genes can be used to elucidate the mechanism underlying memory, and in gene diagnosis. cDNA libraries derived from the hippocampus (BRHIP) and from the whole tissues of a normal brain (BRAWH) were analyzed and compared (Table 6). Genes whose expression levels differed between the two were the 370 clones and 59 clones listed below.

	ASTRO1000009,	BLADE2001371,	BLADE2008398,	BNGH42007788,	BRACE1000186,	BRACE1000258,
	BRACE1000533,	BRACE2005457,	BRACE2010489,	BRACE2014657,	BRACE2015058,	BRACE2018762,
10	BRACE2030341,	BRACE2035381,	BRACE2044286,	BRACE2045954,	BRACE3000787,	BRACE3003192,
	BRACE3005499,	BRACE3007480,	BRACE3009237,	BRACE3009724,	BRACE3009747,	BRACE3010428,
	BRACE3011271,	BRACE3011421,	BRACE3012364,	BRACE3018963,	BRACE3022769,	BRACE3026735,
	BRACE3031838,	BRALZ2011796,	BRAMY2003008,	BRAMY2005052,	BRAMY2019300,	BRAMY2019963,
	BRAMY2031317,	BRAMY2036567,	BRAMY2037823,	BRAMY2040592,	BRAMY2044078,	BRAMY2002803,
15	BRAMY3004224,	BRAMY3005091,	BRAMY3009811,	BRAWH1000127,	BRAWH2001395,	BRAWH2001671,
	BRAWH2001940,	BRAWH2001973,	BRAWH2002560,	BRAWH2002761,	BRAWH2005315,	BRAWH2007658,
	BRAWH2010000,	BRAWH2010084,	BRAWH2010536,	BRAWH2012162,	BRAWH2012326,	BRAWH2013294,
	BRAWH2013871,	BRAWH2014414,	BRAWH2014645,	BRAWH2014662,	BRAWH2014876,	BRAWH2014954,
	BRAWH2016221,	BRAWH2016439,	BRAWH2016702,	BRAWH2016724,	BRAWH3000078,	BRAWH3000100,
20	BRAWH3000314,	BRAWH3000491,	BRAWH3001326,	BRAWH3001475,	BRAWH3001891,	BRAWH3002574,
	BRAWH3002600,	BRAWH3002819,	BRAWH3002821,	BRAWH3003522,	BRAWH3003555,	BRAWH3003727,
	BRAWH3003801,	BRAWH3003992,	BRAWH3004453,	BRAWH3004666,	BRAWH3005132,	BRAWH3005422,
	BRAWH3005912,	BRAWH3005981,	BRAWH3006548,	BRAWH3006792,	BRAWH3007221,	BRAWH3007506,
	BRAWH3007592,	BRAWH3007726,	BRAWH3007783,	BRAWH3008341,	BRAWH3008697,	BRAWH3008931,
25	BRAWH3009297,	BRCAN2020710,	BRCAN2028355,	BRCOC2003213,	BRCOC2014033,	BRCOC2020142,
	BRHIP2000691,	BRHIP2000819,	BRHIP2000826,	BRHIP2000920,	BRHIP2001074,	BRHIP2001805,
	BRHIP2001927,	BRHIP2002122,	BRHIP2002172,	BRHIP2002346,	BRHIP2003242,	BRHIP2003786,
	BRHIP2003917,	BRHIP2004312,	BRHIP2004359,	BRHIP2004814,	BRHIP2004883,	BRHIP2005236,
	BRHIP2005354,	BRHIP2005600,	BRHIP2005719,	BRHIP2005752,	BRHIP2005932,	BRHIP2006800,
30	BRHIP2007616,	BRHIP2007741,	BRHIP2009340,	BRHIP2009414,	BRHIP2009474,	BRHIP2013699,
	BRHIP2014228,	BRHIP2021615,	BRHIP2022221,	BRHIP2024146,	BRHIP2024165,	BRHIP2026061,
	BRHIP2026288,	BRHIP2029176,	BRHIP2029393,	BRHIP3000339,	BRHIP3000526,	BRHIP3001283,
	BRHIP3006683,	BRHIP3007483,	BRHIP3007586,	BRHIP3008183,	BRHIP3008313,	BRHIP3008344,
	BRHIP3008405,	BRHIP3008565,	BRHIP3008598,	BRHIP3008997,	BRHIP3009099,	BRHIP3009448,
35	BRHIP3011241,	BRHIP3013765,	BRHIP3013897,	BRHIP3015751,	BRHIP3016213,	BRHIP3018797,
	BRHIP3020182,	BRHIP3024118,	BRHIP3024533,	BRHIP3024725,	BRHIP3025161,	BRHIP3025702,
	BRHIP3026097,	BRHIP3027137,	BRHIP3027854,	BRSSN2000684,	BRSSN2004719,	BRSSN2008549,
	BRSSN2011738,	BRSSN2014299,	BRSTN2008052,	BRSTN2015015,	BRSTN2016470,	BRSTN2018083,
	BRTHA1000311,	BRTHA2002442,	BRTHA2008335,	BRTHA3000297,	BRTHA3001721,	BRTHA3002427,
40	BRTHA3003490,	BRTHA3005046,	BRTHA3008520,	BRTHA3008778,	BRTHA3009090,	BRTHA3015910,
	BRTHA3017848,	COLON2001721,	CTONG1000087,	CTONG1000088,	CTONG1000467,	CTONG2000042,
	CTONG2008233,	CTONG2009423,	CTONG2017500,	CTONG2019788,	CTONG2028124,	CTONG3000657,
	CTONG3001123,	CTONG3001370,	CTONG3002412,	CTONG3004072,	CTONG3008894,	CTONG3009239,
	CTONG3009328,	DFNES2011499,	FCBBF2001183,	FCBBF3001977,	FEBRA2000253,	FEBRA2007544,
45	FEBRA2007801,	FEBRA2008287,	FEBRA2010719,	FEBRA2020886,	FEBRA2028618,	HCASM2007047,
	HCHON2000028,	HCHON2000244,	HCHON2000626,	HCHON2001217,	HCHON2002676,	HCHON2005921,
	HCHON2006250,	HEART1000074,	HEART2007031,	HHDPC1000118,	HLUNG2002465,	HLUNG2003003,
	IMR322000127,	IMR322001380,	IMR322002035,	KIDNE2005543,	KIDNE2006580,	MESAN2006563,
	MESAN2012054,	MESTC1000042,	NOVAR2001783,	NT2NE2006909,	NT2RI2008724,	NT2RI2012659,
50	NT2RI2014733,	NT2RI2018311,	NT2RI3001515,	NT2RI3002892,	NT2RI3004510,	NT2RI3005724,
	NT2RI3006673,	NT2RI3007291,	NT2RI3007543,	NT2RI3008055,	NT2RP7005529,	NT2RP7009147,
	NT2RP7014005,	NT2RP7017474,	OCBBF2001794,	OCBBF2003819,	OCBBF2006005,	OCBBF2006151,
	OCBBF2006764,	OCBBF2007028,	OCBBF2007068,	OCBBF2010140,	OCBBF2020741,	OCBBF2021286,
	OCBBF2024719,	OCBBF2024850,	OCBBF2028935,	OCBBF2036743,	OCBBF2038317,	OCBBF3000296,
55	OCBBF3000483,	OCBBF3008230,	PEBLM2004666,	PLACE6001185,	PUAEN2005930,	PUAEN2006701,
	PUAEN2007044,	PUAEN2009655,	SPLEN2010912,	SPLEN2012624,	SPLEN2028914,	SPLEN2031424,
	SPLEN2031547,	SPLEN2034781,	SPLEN2036932,	SYNOV2014400,	SYNOV4002346,	SYNOV4002883,
	SYNOV4007430,	SYNOV4008440,	TESOP2002451,	TESTI2049246,	TESTI4000014,	TESTI4000209,

TESTI4001100, TESTI4006137, TESTI4008797, TESTI4009286, TESTI4010377, TESTI4010851, TESTI4010928, TESTI4011161, TESTI4013817, TESTI4014159, TESTI4014694, TESTI4014818, TESTI4021478, TESTI4022936, TESTI4024420, TESTI4027821, TESTI4037156, THYMU2001090, THYMU2023967, THYMU2025707, THYMU2031341, THYMU2033308, THYMU2035735, THYMU2037226, THYMU2039315, THYMU3001234, THYMU3001379, THYMU3004835, THYMU3007137, THYMU3008171, TKIDN2009641, TKIDN2009889, TKIDN2015788, TRACH1000205, TRACH2001549, TRACH2005811, TRACH2006049, TRACH2007834, TRACH2008300, TRACH2025535, TRACH3000014, TRACH3001427, TRACH3002192, TRACH3004721, TRACH3005294, TRACH3007479, TRACH3008093, TRACH3009455, TUTER1000122, TUTER2000904, UTERU2004929, UTERU2006115, UTERU2019706, UTERU2021163, UTERU2023039, UTERU2026203, UTERU2030213, UTERU3001572, UTERU3003135, UTERU3005230, UTERU3007640, UTERU3009259, UTERU3009871, ADRGL2000042, BLADE2006830, BRACE2003609, BRAMY3004800, BRAWH1000369, BRAWH2006207, BRAWH2006395, BRAWH2008993, BRAWH2009393, BRAWH2010552, BRAWH3007441, BRAWH3009017, BRHIP2002722, BRHIP2003272, BRHIP2005271, BRHIP2005724, BRHIP2006617, BRHIP2008389, BRHIP2012360, BRHIP2017553, BRHIP2026877, BRHIP3000017, BRHIP3000240, BRHIP3008314, BRHIP3026052, BRTHA2018443, BRTHA3003000, CTONG2020374, CTONG2020378, CTONG2024031, CTONG3004726, FCBBF1000509, FEBRA2001990, FEBRA2006519, FEBRA2028516, HCHON2000743, IMR322001879, NT2RI2009583, OCBBF2006987, OCBBF2008144, OCBBF2030116, PERIC2007068, PUAEN2006335, SPLEN2039379, TESTI2015626, TESTI4000214, TESTI4001984, TESTI4008058, TESTI4013894, TESTI4025268, TESTI4025547, TESTI4026207, TESTI4032090, THYMU3000360, TLIVE2002046, TRACH3000134, UTERU2008040, UTERU2021820, UTERU2028734

[0194] These genes are involved in memory and dementia.

Genes involved in equilibrium sense and movement function

[0195] The cerebellum is the center of equilibrium sense, muscular movement, and motor learning. This area is thought to be involved in motor control, and smooth movements are achieved unconsciously due to cerebellum action. Recent studies have elucidated that the cerebellum participates in not only simple movements but also in establishing higher-order movements such as reading and writing. Thus, genes whose expression levels differ between tissues of the whole brain and the cerebellum are expected to be involved in equilibrium sense or motor function, which can be useful for elucidating the molecular mechanism controlled by the brain. cDNA libraries derived from the cerebellum (BRACE) and from the whole tissues of a normal brain (BRAWH) were analyzed and compared (Table 7). Genes whose expression levels differed between the two were the 488 clones and 66 clones listed below.

ADRGL2009146, ADRGL2012038, ASTRO1000009, ASTRO2003960, BLADE1000176, BLADE2004089, BLADE2008398, BRACE1000186, BRACE1000258, BRACE1000533, BRACE1000572, BRACE2003639, BRACE2005457, BRACE2006319, BRACE2008594, BRACE2010489, BRACE2011747, BRACE2014306, BRACE2014475, BRACE2014657, BRACE2015058, BRACE2015314, BRACE2016981, BRACE2018762, BRACE2024627, BRACE2026836, BRACE2027258, BRACE2027970, BRACE2028970, BRACE2029112, BRACE2029849, BRACE2030326, BRACE2030341, BRACE2030884, BRACE2031154, BRACE2031389, BRACE2031527, BRACE2031531, BRACE2031899, BRACE2032044, BRACE2032329, BRACE2032385, BRACE2032538, BRACE2032823, BRACE2033720, BRACE2035381, BRACE2035441, BRACE2036005, BRACE2036096, BRACE2036830, BRACE2036834, BRACE2037847, BRACE2038114, BRACE2038329, BRACE2038551, BRACE2039249, BRACE2039327, BRACE2039475, BRACE2039734, BRACE2040138, BRACE2040325, BRACE2041009, BRACE2041200, BRACE2041264, BRACE2042550, BRACE2043142, BRACE2043248, BRACE2043349, BRACE2043665, BRACE2044286, BRACE2044816, BRACE2044949, BRACE2045300, BRACE2045428, BRACE2045596, BRACE2045772, BRACE2045947, BRACE2045954, BRACE2046251, BRACE2046295, BRACE2047011, BRACE2047350, BRACE2047377, BRACE2047385, BRACE3000071, BRACE3000697, BRACE3000787, BRACE3000840, BRACE3000973, BRACE3001002, BRACE3001217, BRACE3001391, BRACE3001595, BRACE3001754, BRACE3002298, BRACE3002390, BRACE3002508, BRACE3003004, BRACE3003192, BRACE3003595, BRACE3003698, BRACE3004058, BRACE3004113, BRACE3004150, BRACE3004358, BRACE3004435, BRACE3004772, BRACE3004783, BRACE3004843, BRACE3004880, BRACE3005145, BRACE3005225, BRACE3005430, BRACE3005499, BRACE3006185, BRACE3006226, BRACE3006462, BRACE3006872, BRACE3007322, BRACE3007472, BRACE3007480, BRACE3007559, BRACE3007625, BRACE3007642, BRACE3007767, BRACE3008036, BRACE3008092, BRACE3008137, BRACE3008384, BRACE3008720, BRACE3008772, BRACE3009090, BRACE3009237, BRACE3009297, BRACE3009377, BRACE3009574, BRACE3009701, BRACE3009708, BRACE3009724, BRACE3009747, BRACE3010397, BRACE3010428, BRACE3011271, BRACE3011421, BRACE3011505, BRACE3012364, BRACE3012930, BRACE3013119, BRACE3013576, BRACE3013740,

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	BRACE3013780,	BRACE3014005,	BRACE3014068,	BRACE3014231,	BRACE3014317,	BRACE3014807,
	BRACE3015027,	BRACE3015121,	BRACE3015262,	BRACE3015521,	BRACE3015894,	BRACE3016884,
	BRACE3018308,	BRACE3018963,	BRACE3019055,	BRACE3019084,	BRACE3020194,	BRACE3020286,
	BRACE3020594,	BRACE3022769,	BRACE3023912,	BRACE3024073,	BRACE3024659,	BRACE3024662,
5	BRACE3025153,	BRACE3025457,	BRACE3025531,	BRACE3025630,	BRACE3026008,	BRACE3026075,
	BRACE3026735,	BRACE3027242,	BRACE3027326,	BRACE3027478,	BRACE3030103,	BRACE3031838,
	BRACE3032983,	BRACE3040856,	BRACE3045033,	BRALZ2011796,	BRAMY2003008,	BRAMY2005052,
	BRAMY2019300,	BRAMY2019963,	BRAMY2020058,	BRAMY2030098,	BRAMY2031317,	BRAMY2036567,
	BRAMY2037823,	BRAMY2039872,	BRAMY2040592,	BRAMY2044078,	BRAMY2047420,	BRAMY3002620,
10	BRAMY3002803,	BRAMY3004224,	BRAMY3005091,	BRAMY3005932,	BRAMY4000229,	BRAWH1000127,
	BRAWH2001395,	BRAWH2001671,	BRAWH2001940,	BRAWH2001973,	BRAWH2002560,	BRAWH2002761,
	BRAWH2005315,	BRAWH2007658,	BRAWH2010000,	BRAWH2010084,	BRAWH2010536,	BRAWH2012162,
	BRAWH2012326,	BRAWH2013294,	BRAWH2013871,	BRAWH2014414,	BRAWH2014645,	BRAWH2014662,
	BRAWH2014876,	BRAWH2014954,	BRAWH2016221,	BRAWH2016439,	BRAWH2016702,	BRAWH2016724,
15	BRAWH3000078,	BRAWH3000100,	BRAWH3000314,	BRAWH3000491,	BRAWH3001326,	BRAWH3001475,
	BRAWH3001891,	BRAWH3002574,	BRAWH3002600,	BRAWH3002819,	BRAWH3002821,	BRAWH3003522,
	BRAWH3003555,	BRAWH3003727,	BRAWH3003801,	BRAWH3003992,	BRAWH3004453,	BRAWH3004666,
	BRAWH3005132,	BRAWH3005422,	BRAWH3005912,	BRAWH3005981,	BRAWH3006548,	BRAWH3006792,
	BRAWH3007221,	BRAWH3007506,	BRAWH3007592,	BRAWH3007726,	BRAWH3007783,	BRAWH3008341,
20	BRAWH3008697,	BRAWH3008931,	BRAWH3009297,	BRCAN2009432,	BRCAN2010376,	BRCAN2015371,
	BRCAN2020710,	BRCOC2003213,	BRCOC2007034,	BRCOC2014033,	BRCOC2020142,	BRHIP2000920,
	BRHIP2004359,	BRHIP2005719,	BRHIP2005752,	BRHIP2007741,	BRHIP2013699,	BRHIP2014228,
	BRHIP2024146,	BRHIP3000339,	BRHIP3006683,	BRHIP3007586,	BRHIP3008313,	BRHIP3008405,
	BRHIP3018797,	BRSSN2000684,	BRSSN2006892,	BRSSN2011262,	BRSSN2011738,	BRSSN2014299,
25	BRSTN2008052,	BRSTN2010750,	BRSTN2015015,	BRSTN2016470,	BRTHA1000311,	BRTHA2008335,
	BRTHA2008955,	BRTHA2011194,	BRTHA3001721,	BRTHA3002427,	BRTHA3003490,	BRTHA3008520,
	BRTHA3009090,	BRTHA3017848,	COLON2001721,	CTONG2008233,	CTONG2017500,	CTONG2028124,
	CTONG3000657,	CTONG3001123,	CTONG3005813,	CTONG3008894,	CTONG3009328,	DFNES2011499,
	FCBBF2001183,	FCBBF3001977,	FEBRA2006396,	FEBRA2007544,	FEBRA2007708,	FEBRA2007801,
30	FEBRA2008287,	FEBRA2020886,	FEBRA2021966,	FEBRA2026984,	FEBRA2028618,	HCASM2007047,
	HCHON2000244,	HCHON2000626,	HCHON2001217,	HCHON2002676,	HCHON2005921,	HCHON2006250,
	HEART1000074,	HHDPC1000118,	HLUNG2002465,	IMR322000127,	IMR322001380,	IMR322002035,
	KIDNE2000665,	KIDNE2006580,	MESAN2006563,	MESAN2012054,	MESTC1000042,	NB9N41000340,
	NESOP2001752,	NOVAR2001783,	NT2NE2006909,	NT2RI2005166,	NT2RI2008724,	NT2RI2012659,
35	NT2RI2014733,	NT2RI2019751,	NT2RI3002892,	NT2RI3003382,	NT2RI3004510,	NT2RI3005724,
	NT2RI3006284,	NT2RI3006673,	NT2RI3007291,	NT2RI3007543,	NT2RI3008055,	NT2RP7004123,
	NT2RP7005529,	NT2RP7009147,	NT2RP7010599,	NT2RP7014005,	NT2RP7017474,	NTONG2005969,
	OCBBF2001794,	OCBBF2003819,	OCBBF2006005,	OCBBF2006151,	OCBBF2006764,	OCBBF2007028,
	OCBBF2010140,	OCBBF2020343,	OCBBF2020741,	OCBBF2021286,	OCBBF2022351,	OCBBF2024850,
40	OCBBF2025527,	OCBBF2028935,	OCBBF2036743,	OCBBF2038317,	OCBBF3000483,	OCBBF3007516,
	OCBBF3008230,	PEBLM2004666,	PERIC2000889,	PLACE6001185,	PUAEN2002489,	PUAEN2005930,
	PUAEN2006701,	PUAEN2007044,	PUAEN2009655,	SPLEN2010912,	SPLEN2012624,	SPLEN2027268,
	SPLEN2028914,	SPLEN2031424,	SPLEN2031547,	SPLEN2034781,	SPLEN2036932,	SPLEN2037194,
	SYNOV2014400,	SYNOV4002346,	SYNOV4002883,	SYNOV4007430,	SYNOV4007671,	SYNOV4008440,
45	TESOP2002273,	TESOP2002451,	TESOP2002950,	TESTI1000330,	TESTI4000014,	TESTI4000209,
	TESTI4000349,	TESTI4001100,	TESTI4001561,	TESTI4006137,	TESTI4008797,	TESTI4009286,
	TESTI4010851,	TESTI4011161,	TESTI4013675,	TESTI4013817,	TESTI4014159,	TESTI4014306,
	TESTI4014694,	TESTI4021478,	TESTI4022936,	TESTI4024420,	TESTI4027821,	TESTI4037156,
	TESTI4046819,	THYMU2001090,	THYMU2016523,	THYMU2023967,	THYMU2030264,	THYMU2033308,
50	THYMU2035735,	THYMU2039315,	THYMU2039780,	THYMU3001083,	THYMU3001234,	THYMU3003309,
	THYMU3006485,	THYMU3008171,	TKIDN2009641,	TKIDN2009889,	TKIDN2015788,	TRACH1000205,
	TRACH2001549,	TRACH2005811,	TRACH2006049,	TRACH2007834,	TRACH2008300,	TRACH2025535,
	TRACH3001427,	TRACH3002192,	TRACH3004721,	TRACH3005294,	TRACH3006038,	TRACH3006412,
	TRACH3007479,	TRACH3008093,	TRACH3009455,	TUTER2000904,	UTERU2002410,	UTERU2006115,
55	UTERU2007520,	UTERU2019706,	UTERU2020309,	UTERU2026203,	UTERU3000226,	UTERU3001572,
	UTERU3005230,	UTERU3005460,	UTERU3005970,	UTERU3006308,	UTERU3007419,	UTERU3007640,
	UTERU3007913,	UTERU3009871,	ADRGL2000042,	BLADE2006830,	BRACE2002589,	BRACE2003609,
	BRACE2009318,	BRACE2011677,	BRACE2029396,	BRACE2037299,	BRACE2039823,	BRACE2039832,
	BRACE2043105,	BRACE3001058,	BRACE3001113,	BRACE3003026,		

BRACE3003053, BRACE3009127, BRACE3010076, BRACE3015829, BRACE3021148, BRAMY3004800,
 BRAWH1000369, BRAWH2006207, BRAWH2006395, BRAWH2008993, BRAWH2009393, BRAWH2010552,
 BRAWH3007441, BRAWH3009017, BRCOC2019841, BRHIP2005271, BRHIP3000017, BRHIP3000240,
 BRTHA2018443, BRTHA3003000, CTONG2020374, CTONG2020378, CTONG2024031, FCBBF1000509,
 5 FEBRA2001990, FEBRA2006519, FEBRA2028516, HCHON2000743, IMR322001879, NT2RI2009583,
 NT2RP8000521, OCBBF2008144, OCBBF2011669, PERIC2007068, PUAEN2006335, SPLEN2039379,
 SYNOV2021953, TESTI2015626, TESTI4001984, TESTI4008058, TESTI4013894, TESTI4025268, TESTI4032090,
 THYMU2004284, THYMU2040925, THYMU3000360, TLIVE2002046, TRACH3000134, UTERU2008040,
 UTERU2011220, UTERU2021820, UTERU2028734

[0196] These genes are involved in equilibrium sense or motor function.

Genes involved in signaling from sensory organs

[0197] The thalamus is an area which comprises many neurons strongly connected to the cerebrum, and which
 15 transmits sensory information from the spinal cord or such to the responsible area of the cerebrum. The thalamus also
 controls the direction of movement from the cerebrum. For example, the thalamus resolves vision into the elements
 of size, shape, and color, and resolves sound into volume and sweetness or harshness to the ear, and then transmits
 this information to the sensory area of the cerebral cortex. Thus, genes whose expression levels differ between tissues
 of the whole brain and the thalamus are expected to be involved in signaling from sensory organs. These genes can
 20 be used to elucidate the molecular mechanism underlying signaling controlled by the brain. cDNA libraries derived
 from the thalamus (BRTHA) and from whole tissues of a normal brain (BRAWH) were analyzed and compared (Table
 8). Genes whose expression levels differed between the two were the 412 clones and 56 clones listed below.

ASTRO1000009, ASTRO3000482, BLADE2008398, BRACE1000186, BRACE1000258, BRACE1000533,
 BRACE2005457, BRACE2010489, BRACE2014306, BRACE2014657, BRACE2015058, BRACE2031154,
 25 BRACE2035381, BRACE2044286, BRACE2045954, BRACE3000787, BRACE3003192, BRACE3005499,
 BRACE3007480, BRACE3008384, BRACE3009237, BRACE3009724, BRACE3009747, BRACE3010397,
 BRACE3010428, BRACE3011271, BRACE3011421, BRACE3012364, BRACE3022769, BRACE3026735,
 BRACE3027478, BRACE3031838, BRALZ2011796, BRAMY2003008, BRAMY2005052, BRAMY2019300,
 BRAMY2019963, BRAMY2028914, BRAMY2031317, BRAMY2036567, BRAMY2037823, BRAMY2040592,
 30 BRAMY2044078, BRAMY3002803, BRAMY3004224, BRAMY3005091, BRAMY4000229, BRAWH1000127,
 BRAWH2001395, BRAWH2001671, BRAWH2001940, BRAWH2001973, BRAWH2002560, BRAWH2002761,
 BRAWH2005315, BRAWH2007658, BRAWH2010000, BRAWH2010084, BRAWH2010536, BRAWH2012162,
 BRAWH2012326, BRAWH2013294, BRAWH2013871, BRAWH2014414, BRAWH2014645, BRAWH2014662,
 BRAWH2014876, BRAWH2014954, BRAWH2016221, BRAWH2016439, BRAWH2016702, BRAWH2016724,
 35 BRAWH3000078, BRAWH3000100, BRAWH3000314, BRAWH3000491, BRAWH3001326, BRAWH3001475,
 BRAWH3001891, BRAWH3002574, BRAWH3002600, BRAWH3002819, BRAWH3002821, BRAWH3003522,
 BRAWH3003555, BRAWH3003727, BRAWH3003801, BRAWH3003992, BRAWH3004453, BRAWH3004666,
 BRAWH3005132, BRAWH3005422, BRAWH3005912, BRAWH3005981, BRAWH3006548, BRAWH3006792,
 BRAWH3007221, BRAWH3007506, BRAWH3007592, BRAWH3007726, BRAWH3007783, BRAWH3008341,
 40 BRAWH3008697, BRAWH3008931, BRAWH3009297, BRCAN2006297, BRCOC2003213, BRCOC2014033,
 BRCOC2020142, BRHIP2000819, BRHIP2000920, BRHIP2005719, BRHIP2007741, BRHIP2009474,
 BRHIP2013699, BRHIP2014228, BRHIP2022221, BRHIP2024146, BRHIP3000339, BRHIP3006683,
 BRHIP3007586, BRHIP3008405, BRHIP3018797, BRSSN2000684, BRSSN2008549, BRSSN2008797,
 BRSSN2011738, BRSSN2014299, BRSTN2004863, BRSTN2008052, BRSTN2015015, BRSTN2016470,
 45 BRTHA1000311, BRTHA2000855, BRTHA2001462, BRTHA2002115, BRTHA2002281, BRTHA2002376,
 BRTHA2002442, BRTHA2002493, BRTHA2002608, BRTHA2002808, BRTHA2003030, BRTHA2003110,
 BRTHA2003116, BRTHA2003461, BRTHA2004821, BRTHA2004978, BRTHA2005579, BRTHA2005956,
 BRTHA2006075, BRTHA2006146, BRTHA2006194, BRTHA2007122, BRTHA2007422, BRTHA2007603,
 BRTHA2008316, BRTHA2008335, BRTHA2008527, BRTHA2008535, BRTHA2008955, BRTHA2009311,
 50 BRTHA2009846, BRTHA2009972, BRTHA2010073, BRTHA2010608, BRTHA2010884, BRTHA2010907,
 BRTHA2011194, BRTHA2011351, BRTHA2011500, BRTHA2011641, BRTHA2012392, BRTHA2012562,
 BRTHA2012980, BRTHA2013262, BRTHA2013460, BRTHA2013707, BRTHA2014792, BRTHA2014828,
 BRTHA2015406, BRTHA2015478, BRTHA2015696, BRTHA2015878, BRTHA2016215, BRTHA2016496,
 BRTHA2016543, BRTHA2017353, BRTHA2017985, BRTHA2018165, BRTHA2018344, BRTHA2018591,
 55 BRTHA2018624, BRTHA2018707, BRTHA2019014, BRTHA2019022, BRTHA2019048, BRTHA3000273,
 BRTHA3000297, BRTHA3000633, BRTHA3001721, BRTHA3002401, BRTHA3002427, BRTHA3002933,
 BRTHA3003074, BRTHA3003343, BRTHA3003449, BRTHA3003474, BRTHA3003490, BRTHA3004475,
 BRTHA3005046, BRTHA3006856, BRTHA3007113, BRTHA3007148, BRTHA3007319, BRTHA3007769,

BRTHA3008143, BRTHA3008310, BRTHA3008386, BRTHA3008520, BRTHA3008778, BRTHA3009037,
 BRTHA3009090, BRTHA3009291, BRTHA3010366, BRTHA3013884, BRTHA3015815, BRTHA3015910,
 BRTHA3016845, BRTHA3016917, BRTHA3017047, BRTHA3017589, BRTHA3017848, BRTHA3018514,
 BRTHA3018617, BRTHA3018656, BRTHA3019105, COLON2001721, CTONG1000087, CTONG2008233,
 5 CTONG2017500, CTONG2019788, CTONG2023021, CTONG2028124, CTONG3000657, CTONG3001123,
 CTONG3008894, CTONG3009028, CTONG3009239, CTONG3009328, FCBBF2001183, FCBBF3001977,
 FCBBF3021576, FEBRA2007544, FEBRA2007801, FEBRA2008287, FEBRA2008360, FEBRA2020886,
 FEBRA2028618, HCASM2007047, HCHON2000028, HCHON2000212, HCHON2000244, HCHON2000626,
 HCHON2001084, HCHON2001217, HCHON2002676, HCHON2005921, HCHON2006250, HEART1000074,
 10 HEART2007031, HHDP2001118, HLUNG2001996, HLUNG2002465, IMR322000127, IMR322001380,
 IMR322002035, KIDNE2002252, KIDNE2005543, KIDNE2006580, KIDNE2011314, MESAN2006563,
 MESAN2012054, MESTC1000042, NOVAR2001783, NT2NE2006909, NT2RI2008724, NT2RI2012659,
 NT2RI2014733, NT2RI3002842, NT2RI3002892, NT2RI3005403, NT2RI3006284, NT2RI3006673, NT2RI3007543,
 NT2RI3008055, NT2RP7004123, NT2RP7005529, NT2RP7009147, NT2RP7014005, NT2RP7017474,
 15 NTONG2005969, NTONG2008088, OCBBF2001794, OCBBF2006005, OCBBF2006764, OCBBF2007028,
 OCBBF2010140, OCBBF2020639, OCBBF2021286, OCBBF2024719, OCBBF2024850, OCBBF2028935,
 OCBBF2036743, OCBBF2038317, OCBBF3000483, OCBBF3008230, PEBLM2004666, PLACE6001185,
 PUAEN2002489, PUAEN2005930, PUAEN2006701, PUAEN2007044, PUAEN2009655, RECTM2001347,
 SKMUS2000757, SPLEN2006122, SPLEN2010912, SPLEN2025491, SPLEN2028914, SPLEN2031424,
 20 SPLEN2031547, SPLEN2032154, SPLEN2034781, SPLEN2036821, SPLEN2036932, SYNOV1000374,
 SYNOV2014400, SYNOV4002346, SYNOV4002883, SYNOV4007430, SYNOV4007671, SYNOV4008440,
 TESOP2002451, TESTI2049246, TESTI4000014, TESTI4000209, TESTI4001100, TESTI4002290, TESTI4006137,
 TESTI4008797, TESTI4009286, TESTI4010851, TESTI4012702, TESTI4013817, TESTI4014159, TESTI4014694,
 TESTI4021478, TESTI4022936, TESTI4024420, TESTI4027821, TESTI4037156, THYMU2001090, THYMU2025707,
 25 THYMU2032825, THYMU2033308, THYMU2033787, THYMU2035735, THYMU2039315, THYMU2040975,
 THYMU3001234, THYMU3001379, THYMU3004835, THYMU3008171, TKIDN2009641, TKIDN2009889,
 TKIDN2015788, TLIVE2001327, TRACH1000205, TRACH2001549, TRACH2005811, TRACH2006049,
 TRACH2007834, TRACH2008300, TRACH2023299, TRACH2025535, TRACH3001427, TRACH3002192,
 TRACH3004068, TRACH3004721, TRACH3005294, TRACH3007479, TRACH3008093, TRACH3009455,
 30 TSTOM1000135, TUTER2000904, UTERU2002410, UTERU2006115, UTERU2019706, UTERU2019940,
 UTERU2023039, UTERU2023175, UTERU2026203, UTERU2030280, UTERU3000899, UTERU3001571,
 UTERU3001572, UTERU3004709, UTERU3005230, UTERU3005907, UTERU3007640, UTERU3009871,
 ADRGL2000042, BLADE2006830, BRACE2003609, BRAMY3004800, BRAWH1000369, BRAWH2006207,
 BRAWH2006395, BRAWH2008993, BRAWH2009393, BRAWH2010552, BRAWH3007441, BRAWH3009017,
 35 BRHIP2005271, BRHIP3000017, BRTHA2002133, BRTHA2002702, BRTHA2007060, BRTHA2010033,
 BRTHA2011321, BRTHA2013426, BRTHA2013610, BRTHA2016318, BRTHA2017364, BRTHA2017972,
 BRTHA2018011, BRTHA2018443, BRTHA3000296, BRTHA3003000, BRTHA3008826, CTONG2008721,
 CTONG2020374, CTONG2020378, CTONG2024031, FCBBF1000509, FEBRA2001990, FEBRA2006519,
 FEBRA2028516, HCHON2000743, HSYRA2005628, IMR322001879, NT2RI2009583, OCBBF2008144,
 40 PERIC2007068, PUAEN2006335, SPLEN2016932, SPLEN2039379, SYNOV2006620, TESTI4001984,
 TESTI4008058, TESTI4025268, TESTI4032090, THYMU3000360, TLIVE2002046, TRACH3000134,
 UTERU2021820, UTERU2028734

[0198] These genes are involved in signaling from sensory organs.

45 Genes involved in emotional reaction

[0199] The amygdala is the center of emotion in the brain. Information passing through the amygdala induces an emotional reaction, for example, panic or fear. When a strong fear reaction is produced due to the emotional evaluation of stimulus in the amygdala, the amygdala transmits an alert signal to each area of the brain. This results in various reactions such as sweating palms, palpitation, elevated blood pressure, and rapid secretion of adrenaline. In other words, the amygdala transmits signals which cause the body to be on the alert and is a tissue involved in a kind of defense instinct. Thus, genes whose expression levels differ between tissues of the whole brain and the amygdala are expected to be involved in emotional reaction. Such genes can be used to elucidate the molecular mechanism underlying emotional reaction, fear, or panic. cDNA libraries derived from the amygdala (BRAMY) and from whole tissues of a normal brain (BRAWH) were analyzed and compared (Table 9). Genes whose expression levels differed between the two were the 383 clones and 55 clones listed below.

ASTRO1000009, BLADE2008398, BRACE1000186, BRACE1000258, BRACE1000533, BRACE2005457,
 BRACE2006319, BRACE2010489, BRACE2014657, BRACE2015058, BRACE2027258, BRACE2030341,

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	BRACE2031389,	BRACE2035381,	BRACE2044286,	BRACE2045954,	BRACE3000787,	BRACE3000973,
	BRACE3003192,	BRACE3005499,	BRACE3007480,	BRACE3008036,	BRACE3009237,	BRACE3009724,
	BRACE3009747,	BRACE3010428,	BRACE3011271,	BRACE3011421,	BRACE3012364,	BRACE3013780,
	BRACE3022769,	BRACE3026735,	BRACE3027478,	BRACE3031838,	BRALZ2011796,	BRAMY2001473,
5	BRAMY2003008,	BRAMY2004771,	BRAMY2005052,	BRAMY2017528,	BRAMY2019300,	BRAMY2019963,
	BRAMY2019985,	BRAMY2020058,	BRAMY2020270,	BRAMY2021498,	BRAMY2028856,	BRAMY2028914,
	BRAMY2029602,	BRAMY2030098,	BRAMY2030109,	BRAMY2030702,	BRAMY2030703,	BRAMY2030799,
	BRAMY2031317,	BRAMY2031377,	BRAMY2031442,	BRAMY2032014,	BRAMY2032242,	BRAMY2032317,
	BRAMY2033003,	BRAMY2033116,	BRAMY2033267,	BRAMY2033594,	BRAMY2034185,	BRAMY2034920,
10	BRAMY2034993,	BRAMY2036387,	BRAMY2036396,	BRAMY2036567,	BRAMY2036699,	BRAMY2036913,
	BRAMY2037823,	BRAMY2038100,	BRAMY2038484,	BRAMY2038846,	BRAMY2038904,	BRAMY2039872,
	BRAMY2040478,	BRAMY2040592,	BRAMY2041261,	BRAMY2041378,	BRAMY2041542,	BRAMY2042612,
	BRAMY2042641,	BRAMY2042760,	BRAMY2042918,	BRAMY2044078,	BRAMY2044246,	BRAMY2045036,
	BRAMY2046478,	BRAMY2046742,	BRAMY2046989,	BRAMY2047169,	BRAMY2047420,	BRAMY2047676,
15	BRAMY2047746,	BRAMY2047751,	BRAMY2047765,	BRAMY2047884,	BRAMY3000206,	BRAMY3000213,
	BRAMY3001401,	BRAMY3001794,	BRAMY3002312,	BRAMY3002620,	BRAMY3002803,	BRAMY3002805,
	BRAMY3004224,	BRAMY3004672,	BRAMY3004900,	BRAMY3004919,	BRAMY3005091,	BRAMY3005932,
	BRAMY3006297,	BRAMY3007206,	BRAMY3007609,	BRAMY3008466,	BRAMY3008505,	BRAMY3008650,
	BRAMY3009811,	BRAMY3010411,	BRAMY4000095,	BRAMY4000229,	BRAMY4000277,	BRAWH1000127,
20	BRAWH2001395,	BRAWH2001671,	BRAWH2001940,	BRAWH2001973,	BRAWH2002560,	BRAWH2002761,
	BRAWH2005315,	BRAWH2007658,	BRAWH2010000,	BRAWH2010084,	BRAWH2010536,	BRAWH2012162,
	BRAWH2012326,	BRAWH2013294,	BRAWH2013871,	BRAWH2014414,	BRAWH2014645,	BRAWH2014662,
	BRAWH2014876,	BRAWH2014954,	BRAWH2016221,	BRAWH2016439,	BRAWH2016702,	BRAWH2016724,
	BRAWH3000078,	BRAWH3000100,	BRAWH3000314,	BRAWH3000491,	BRAWH3001326,	BRAWH3001475,
25	BRAWH3001891,	BRAWH3002574,	BRAWH3002600,	BRAWH3002819,	BRAWH3002821,	BRAWH3003522,
	BRAWH3003555,	BRAWH3003727,	BRAWH3003801,	BRAWH3003992,	BRAWH3004453,	BRAWH3004666,
	BRAWH3005132,	BRAWH3005422,	BRAWH3005912,	BRAWH3005981,	BRAWH3006548,	BRAWH3006792,
	BRAWH3007221,	BRAWH3007506,	BRAWH3007592,	BRAWH3007726,	BRAWH3007783,	BRAWH3008341,
	BRAWH3008697,	BRAWH3008931,	BRAWH3009297,	BRCAN2014881,	BRCAN2017717,	BRCOC2000670,
30	BRCOC2003213,	BRCOC2014033,	BRCOC2020142,	BRHIP2000920,	BRHIP2005719,	BRHIP2007741,
	BRHIP2014228,	BRHIP2024146,	BRHIP2026061,	BRHIP3000339,	BRHIP3001283,	BRHIP3006683,
	BRHIP3007586,	BRHIP3008405,	BRHIP3018797,	BRSSN2000684,	BRSSN2004496,	BRSSN2011738,
	BRSSN2014299,	BRSTN2008052,	BRSTN2010750,	BRSTN2015015,	BRSTN2016470,	BRTHA1000311,
	BRTHA2008335,	BRTHA2011641,	BRTHA3001721,	BRTHA3002427,	BRTHA3003490,	BRTHA3004475,
35	BRTHA3008520,	BRTHA3009090,	BRTHA3017848,	COLON2001721,	CTONG1000087,	CTONG2008233,
	CTONG2017500,	CTONG2028124,	CTONG3000657,	CTONG3001123,	CTONG3008894,	CTONG3009239,
	CTONG3009328,	FCBBF2001183,	FCBBF3001977,	FEBRA2007544,	FEBRA2007801,	FEBRA2008287,
	FEBRA2010719,	FEBRA2020886,	FEBRA2025427,	FEBRA2028618,	HCASM2007047,	HCHON2000244,
	HCHON2000626,	HCHON2001217,	HCHON2002676,	HCHON2006250,	HCHON2008112,	HEART1000074,
40	HHDPC1000118,	HLUNG2002465,	HSYRA2009075,	IMR322000127,	IMR322001380,	IMR322002035,
	KIDNE2000665,	KIDNE2006580,	MESAN2006563,	MESAN2012054,	MESAN2015515,	MESTC1000042,
	NOVAR2001783,	NT2NE2005890,	NT2NE2006909,	NT2RI2008724,	NT2RI2012659,	NT2RI2014733,
	NT2RI3001515,	NT2RI3002892,	NT2RI3005724,	NT2RI3006284,	NT2RI3006673,	NT2RI3007543,
	NT2RI3008055,	NT2RP7005529,	NT2RP7009147,	NT2RP7014005,	NT2RP7017474,	NTONG2005969,
45	OCBBF1000254,	OCBBF2001794,	OCBBF2006005,	OCBBF2006764,	OCBBF2007028,	OCBBF2007114,
	OCBBF2010140,	OCBBF2021286,	OCBBF2023162,	OCBBF2024850,	OCBBF2028935,	OCBBF2035214,
	OCBBF2036743,	OCBBF2038317,	OCBBF3000483,	OCBBF3008230,	PEBLM2004666,	PERIC2000889,
	PERIC2003720,	PLACE6001185,	PUAEN2005930,	PUAEN2006701,	PUAEN2007044,	PUAEN2009174,
	PUAEN2009655,	SKNMC2002402,	SKNSH2000482,	SPLEN2001599,	SPLEN2002467,	SPLEN2028914,
50	SPLEN2029912,	SPLEN2031424,	SPLEN2031547,	SPLEN2034781,	SPLEN2036932,	SPLEN2038345,
	SYNOV2014400,	SYNOV4002346,	SYNOV4002883,	SYNOV4007430,	SYNOV4007671,	SYNOV4008440,
	TESOP2002451,	TESTI2009474,	TESTI4000014,	TESTI4000209,	TESTI4001100,	TESTI4006137,
	TESTI4008797,	TESTI4009286,	TESTI4010851,	TESTI4013817,	TESTI4014159,	TESTI4014694,
	TESTI4021478,	TESTI4022936,	TESTI4024420,	TESTI4027821,	TESTI4029836,	TESTI4037156,
55	TESTI4037188,	THYMU2001090,	THYMU2014353,	THYMU2033308,	THYMU2035735,	THYMU2037226,
	THYMU2039315,	THYMU3001234,	THYMU3001379,	THYMU3004835,	THYMU3008171,	TKIDN2009641,
	TKIDN2009889,	TKIDN2015788,	TLIVE2004320,	TRACH1000205,	TRACH2001549,	TRACH2001684,
	TRACH2005811,	TRACH2006049,	TRACH2007834,	TRACH2008300,	TRACH2025344,	TRACH2025535,
	TRACH2025911,	TRACH3001427,	TRACH3002192,			

TRACH3004068, TRACH3004721, TRACH3005294, TRACH3007479, TRACH3008093, TRACH3009455,
 TUTER2000904, UTERU2002410, UTERU2004929, UTERU2006115, UTERU2007520, UTERU2019706,
 UTERU2023039, UTERU2026203, UTERU3001572, UTERU3001766, UTERU3005230, UTERU3007640,
 UTERU3009517, UTERU3009871

5 ADRGL2000042, BLADE2006830, BRACE2003609, BRACE2039823, BRAMY2019111, BRAMY2035070,
 BRAMY2035449, BRAMY2035718, BRAMY2038516, BRAMY2039341, BRAMY2040159, BRAMY2041434,
 BRAMY2045471, BRAMY3004800, BRAWH1000369, BRAWH2006207, BRAWH2006395, BRAWH2008993,
 BRAWH2009393, BRAWH2010552, BRAWH3007441, BRAWH3009017, BRHIP2005271, BRHIP3000017,
 BRTHA2018443, BRTHA3003000, CTONG2020374, CTONG2020378, CTONG2024031, FCBBF1000509,
 10 FEBRA2001990, FEBRA2006519, FEBRA2028516, HCHON2000508, HCHON2000743, IMR322001879,
 NT2RI2009583, OCBBF2008144, PERIC2007068, PUAEN2006335, SPLEN2039379, TESTI2015626,
 TESTI2026647, TESTI4001984, TESTI4008058, TESTI4013894, TESTI4025268, TESTI4032090, THYMU3000360,
 TKIDN2018926, TLIVE2002046, TRACH3000134, UTERU2008040, UTERU2021820, UTERU2028734

[0200] These genes are involved in emotional reaction.

Cancer-related genes

[0201] Cancer tissues are assumed to express a distinct set of genes distinct from normal tissues, and thus expres-
 sion of these genes can contribute to carcinogenesis in tissues and cells. Thus, genes whose expression patterns in
 20 cancer tissues differ from those in normal tissues are cancer-related genes. A search was carried out for genes whose
 expression levels in cancer tissues differed from those in normal tissues.

[0202] The result of comparative analysis of cDNA libraries derived from breast tumor (TBAES) and normal breast
 (BEAST) (Table 10) showed that the genes whose expression levels differed between the two were the 35 and four
 clones listed below.

25 ASTRO2002842, BRACE3016884, BRSSN2011262, BRTHA2008335, HCHON2000244, HCHON2006250,
 HEART1000010, MESAN2012054, NT2RP7000466, NT2RP7009147, OCBBF2021020, PEBLM2002749,
 PEBLM2004666, SPLEN2001599, SPLEN2031547, STOMA1000189, TBAES2001171, TBAES2001220,
 TBAES2001229, TBAES2001258, TBAES2001492, TBAES2001751, TBAES2002197, TBAES2003550,
 TBAES2004055, TBAES2005157, TBAES2005543, TBAES2006568, TBAES2007964, TESTI4000014,
 30 TESTI4037156, TRACH3002192, TRACH3004068, TSTOM2000553, UTERU2002410
 BRAWH2006395, NT2RI2009583, STOMA2004893, TBAES2000932

[0203] The result of comparative analysis of cDNA libraries derived from cervical tumor (TCERX) and normal cervical
 duct (CERVX) (Table 11) showed that the genes whose expression levels differed between the two were twelve and
 two clones listed below.

35 BLADE2007666, BRAMY2047420, BRCAN2007409, BRSTN2016470, CERVX1000042, CERVX2002006,
 MESAN2006563, PROST2018090, TCERX2000613, TESTI4037156, THYMU2031341, UTERU2004688
 CERVX2002013, NT2RI2009583

[0204] The result of comparative analysis of cDNA libraries derived from colon tumor (TCOLN) and normal colon
 (COLON) (Table 12) showed that the genes whose expression levels differed between the two were the 24 and four
 40 clones listed below.

BRACE3015027, BRAMY2040592, BRSTN2016470, COLON1000030, COLON2000470, COLON2000568,
 COLON2001721, COLON2002443, COLON2002520, COLON2003043, COLON2004478, COLON2005126,
 COLON2005772, COLON2006282, COLON2009499, OCBBF2028935, PLACE7000514, RECTM2000433,
 SYNOV4007671, TCOLN2002278, TESTI2052693, TESTI4037156, THYMU2031368, TRACH2025535
 45 CTONG1000113, NT2RI2009583, NT2RI2018448, TESTI2015626

[0205] The result of comparative analysis of cDNA libraries derived from esophageal tumor (TESOP) and normal
 esophagus (NESOP) (Table 13) showed that the genes whose expression levels differed between the two were the
 56 and ten clones listed below.

BRACE2030341, BRAMY2047420, BRHIP2003917, BRTHA2003461, CTONG2013178, D3OST3000169,
 50 FEBRA2025427, HCHON2000244, HHDP2000118, NESOP2000744, NESOP2001433, NESOP2001656,
 NESOP2001694, NESOP2001752, NESOP2002738, NT2RI3006284, NT2RP7009147, PLACE6019932,
 SYNOV2005216, TESOP1000127, TESOP2000801, TESOP2001122, TESOP2001166, TESOP2001345,
 TESOP2001605, TESOP2001818, TESOP2001849, TESOP2001865, TESOP2001953, TESOP2002273,
 TESOP2002451, TESOP2002489, TESOP2002539, TESOP2002950, TESOP2003273, TESOP2003753,
 55 TESOP2004114, TESOP2005285, TESOP2005485, TESOP2005579, TESOP2006041, TESOP2006060,
 TESOP2006068, TESOP2006670, TESOP2006746, TESOP2007052, TESOP2007262, TESOP2007636,
 TESOP2007688, TESOP2009121, TESOP2009555, TESTI4009286, TESTI4010851, THYMU2040975,
 TRACH2005811, UTERU2023175, CTONG2016942, NT2RI2009583, TESOP2000390, TESOP2001796,

TESOP2005199, TESOP2006398, TESOP2006865, TESOP2007384, TESTI2015626, TRACH2000862

[0206] The result of comparative analysis of cDNA libraries derived from kidney tumor (TKIDN) and normal kidney (KIDNE) (Table 14) showed that the genes whose expression levels differed between the two were the 96 and 13 clones listed below.

5 ASTRO2018373, BRACE1000186, BRACE2014306, BRACE2015058, BRACE2016981, BRACE2043665,
BRACE3008036, BRACE3010428, BRACE3022769, BRAMY2019963, BRAMY2044078, BRAWH1000127,
BRAWH2001395, BRAWH2001671, BRAWH2013294, BRAWH2014645, BRHIP2024146, BRHIP3000339,
BRSSN2000684, BRSSN2004719, BRSSN2018581, BRSTN2016470, BRTHA1000311, BRTHA3002427,
10 CTONG1000087, CTONG2028124, CTONG3000657, CTONG3008894, FCBBF2001183, FEBRA2008287,
HCASM2001301, HCHON2000028, HCHON2000244, HEART1000074, HHDP1000118, HSYRA2008376,
KIDNE1000064, KIDNE2000665, KIDNE2000722, KIDNE2000832, KIDNE2000846, KIDNE2001361,
KIDNE2001847, KIDNE2002252, KIDNE2002991, KIDNE2003837, KIDNE2005543, KIDNE2006580,
KIDNE2010264, KIDNE2011314, KIDNE2011532, KIDNE2011635, KIDNE2012945, KIDNE2013095,
NESOP2001656, NTONG2005969, PEBLM2004666, SKMUS2000757, STOMA1000189, SYNOV4007671,
15 TBAES2001258, TESTI4000014, TESTI4001100, TESTI4012702, TESTI4046819, THYMU2032014, TKIDN2000701,
TKIDN2002424, TKIDN2002632, TKIDN2003044, TKIDN2004386, TKIDN2005934, TKIDN2005947, TKIDN2006525,
TKIDN2006852, TKIDN2007667, TKIDN2009092, TKIDN2009641, TKIDN2009889, TKIDN2010934, TKIDN2012824,
TKIDN2013287, TKIDN2014757, TKIDN2014771, TKIDN2015263, TKIDN2015788, TKIDN2016309, TKIDN2019116,
TRACH2001443, TRACH2001684, TRACH2007834, TRACH2008300, TRACH3001427, UTERU2002410,
20 UTERU2023175, UTERU3001572, BLADE2006830, BRALZ2017844, CTONG2028758, FCBBF1000509,
FEBRA2001990, FEBRA2028516, HCHON2000508, MESAN2005303, NT2RI2009583, TESTI2015626,
TKIDN2008778, TKIDN2012771, TKIDN2018926

[0207] The result of comparative analysis of cDNA libraries derived from liver tumor (TLIVE) and normal liver (LIVER) (Table 15) showed that the genes whose expression levels differed between the two were the 35 and six clones listed below.

25 BRCAN2018935, BRSTN2016470, BRTHA2012980, BRTHA3002427, CTONG2028124, LIVER2007415,
NT2RI2008724, SPLEN2012624, SPLEN2033098, TESOP2002451, TLIVE2000023, TLIVE2001327, TLIVE2001828,
TLIVE2001927, TLIVE2002336, TLIVE2002338, TLIVE2002690, TLIVE2003197, TLIVE2003225, TLIVE2003381,
TLIVE2003970, TLIVE2004110, TLIVE2004320, TLIVE2004601, TLIVE2005180, TLIVE2006236, TLIVE2006529,
30 TLIVE2007132, TLIVE2007528, TLIVE2007816, TLIVE2008083, TLIVE2008229, TLIVE2009541, UTERU2002410,
UTERU2005621
LIVER2000247, NT2RI2009583, TESTI2015626, TLIVE2001684, TLIVE2002046, TLIVE2007607

[0208] The result of comparative analysis of cDNA libraries derived from lung tumor (TLUNG) and normal lung (HLUNG) (Table 16) showed that the genes whose expression levels differed between the two were the 47 and nine clones listed below.

35 BRCAN2021028, BRHIP2000819, BRSTN2016470, CTONG1000087, CTONG2028124, HCHON2006250,
HEART1000074, HLUNG1000017, HLUNG2000014, HLUNG2001996, HLUNG2002465, HLUNG2002958,
HLUNG2003003, HLUNG2003872, HLUNG2010464, HLUNG2011041, HLUNG2011298, HLUNG2012049,
HLUNG2012287, HLUNG2012727, HLUNG2013204, HLUNG2013304, HLUNG2013622, HLUNG2013851,
40 HLUNG2014262, HLUNG2014288, HLUNG2014449, HLUNG2015617, HLUNG2017350, HLUNG2017546,
HLUNG2017806, HLUNG2019058, HSYRA2008376, KIDNE2012945, NT2RI2003993, NT2RP7013795,
OCBBF3000483, SPLEN2028914, SPLEN2031547, SYNOV4007671, TESOP1000127, TESTI2003573,
TESTI4000014, TESTI4037156, TRACH2005811, TRACH3004068, UTERU2005621
FEBRA2028516, HCHON2000508, HLUNG2013350, HLUNG2015418, HLUNG2015548, HLUNG2016862,
45 NT2RI2009583, TESTI2015626, TRACH2019672

[0209] The result of comparative analysis of cDNA libraries derived from ovary tumor (TOVER) and normal ovary (NOVER) (Table 17A) showed the genes whose expression levels differed between the two were the 16 clones listed below.

50 CTONG2019788, FEBRA2014213, HLUNG2017546, NOVAR2000136, NOVAR2000710, NOVAR2000962,
NOVAR2001108, NOVAR2001783, OCBBF3007516, TESTI2052693, TOVAR2000649, TOVAR2001281,
TOVAR2001730, TOVAR2002247, TOVAR2002549, TRACH3004068

[0210] The result of comparative analysis of cDNA libraries derived from ovary tumor (TOVER) and normal ovary (NOVER) (Table 17B) showed the gene whose expression level was different between the two was the one clone described below. There was no difference in expression levels of this gene between normal and diseased ovaries, however there was a significant difference in the expression level in both tumorous and normal ovaries when compared with in other tissues. Thus, this gene is an ovary-specific gene and can be used as a diagnostic marker due to its association with disease.

TESTI2015626

[0211] The result of comparative analysis of cDNA libraries derived from stomach tumor (TSTOM) and normal stomach (STOMA) (Table 18) showed that the genes whose expression levels differed between the two were the 31 and five clones listed below.

BRACE2024627, BRAWH2014645, BRCAN2028355, BRHIP2000819, BRSTN2016470, BRTHA3003490,
COLON2002443, HEART1000010, HLUNG2002465, KIDNE2001847, NT2RP7000466, PUAEN2006328,
SMINT2001818, STOMA1000189, STOMA2003444, STOMA2004294, STOMA2004925, STOMA2008546,
SYNOV4007671, TESTI4000014, TESTI4010851, THYMU2035735, TRACH2001549, TRACH2005811,
TRACH2025535, TSTOM1000135, TSTOM2000442, TSTOM2000553, TSTOM2002672, UTERU2006115,
UTERU3001572

FEBRA2008692, NT2RI2009583, STOMA2003158, STOMA2004893, TESTI2015626

[0212] The result of comparative analysis of cDNA libraries derived from uterine tumor (TUTER) and normal uterus (UTERU) (Table 19) showed that the genes whose expression levels differed between the two were the 244 and 34 clones listed below.

BNGH42007788, BRACE1000186, BRACE2030341, BRACE3008772, BRACE3009747, BRACE3010428,
BRACE3027478, BRALZ2017359, BRAWH2014645, BRAWH3000314, BRAWH3001326, BRAWH3002574,
BRAWH3002821, BRAWH3003727, BRAWH3007592, BRCAN2009432, BRCAN2028355, BRHIP3007586,
BRHIP3008344, BRHIP3008565, BRSSN2006892, BRSTN2001067, BRSTN2016470, BRTHA2010608,
BRTHA3003074, CTONG1000087, CTONG1000467, CTONG2028124, CTONG3001123, CTONG3008894,
CTONG3009028, CTONG3009239, FCBBF3004847, FEBRA2026984, FEBRA2028618, HCHON2000244,
HCHON2000418, HCHON2000626, HCHON2001084, HCHON2001217, HCHON2005921, HCHON2006250,
HCHON2008444, HLUNG2003003, HSYRA2008376, KIDNE2002252, MESAN2014295, NOVAR2000710,
NT2RI2008724, NT2RI2014247, NT2RI2014733, NT2RI3002892, NT2RI3005724, NT2RI3006284, NT2RI3006340,
NT2RI3006673, NT2RI3007291, NT2RI3007543, NT2RP7004123, NT2RP7005529, NT2RP7009147,
NT2RP7017474, OCBBF2007028, OCBBF2020741, OCBBF2024850, OCBBF2036743, OCBBF3000483,
PLACE6001185, PLACE7000514, PUAEN2007044, PUAEN2009655, SKNSH2000482, SPLEN2006122,
SPLEN2016554, SPLEN2031547, SPLEN2036932, STOMA1000189, STOMA2004925, SYNOV2017055,
SYNOV4001395, SYNOV4002346, SYNOV4008440, TCERX2000613, TESOP2002273, TESTI4000014,
TESTI4008797, TESTI4009286, TESTI4012702, TESTI4013675, TESTI4014159, TESTI4018886, TESTI4029671,
TESTI4037156, THYMU2008725, THYMU2031890, THYMU2033070, THYMU2035735, THYMU3001472,
TRACH1000205, TRACH2001443, TRACH2001549, TRACH2005811, TRACH2007834, TRACH2008300,
TRACH3002192, TRACH3003379, TRACH3004068, TRACH3004721, TRACH3007479, TUTER1000122,
TUTER2000425, TUTER2000904, TUTER2000916, TUTER2001387, TUTER2002729, UTERU1000024,
UTERU1000031, UTERU1000148, UTERU1000249, UTERU1000337, UTERU1000339, UTERU2000649,
UTERU2001409, UTERU2002410, UTERU2002841, UTERU2004688, UTERU2004929, UTERU2005004,
UTERU2005621, UTERU2006115, UTERU2006137, UTERU2006568, UTERU2007444, UTERU2007520,
UTERU2007724, UTERU2008347, UTERU2014678, UTERU2017762, UTERU2019491, UTERU2019681,
UTERU2019706, UTERU2019940, UTERU2020491, UTERU2020718, UTERU2021163, UTERU2021380,
UTERU2022020, UTERU2022981, UTERU2023039, UTERU2023175, UTERU2023651, UTERU2023712,
UTERU2024002, UTERU2024656, UTERU2025025, UTERU2025645, UTERU2025891, UTERU2026025,
UTERU2026090, UTERU2026203, UTERU2027591, UTERU2029953, UTERU2030213, UTERU2030280,
UTERU2031084, UTERU2031268, UTERU2031521, UTERU2031703, UTERU2031851, UTERU2033375,
UTERU2033382, UTERU2035114, UTERU2035323, UTERU2035328, UTERU2035331, UTERU2035452,
UTERU2035469, UTERU2035503, UTERU2035745, UTERU2036089, UTERU2037361, UTERU2037577,
UTERU2038251, UTERU3000226, UTERU3000645, UTERU3000665, UTERU3000828, UTERU3000899,
UTERU3001059, UTERU3001240, UTERU3001542, UTERU3001571, UTERU3001572, UTERU3001585,
UTERU3001652, UTERU3001766, UTERU3001988, UTERU3002209, UTERU3002218, UTERU3002383,
UTERU3002667, UTERU3002731, UTERU3002768, UTERU3002786, UTERU3002993, UTERU3003116,
UTERU3003135, UTERU3003178, UTERU3003465, UTERU3003523, UTERU3003776, UTERU3004523,
UTERU3004616, UTERU3004709, UTERU3004992, UTERU3005049, UTERU3005205, UTERU3005230,
UTERU3005460, UTERU3005585, UTERU3005907, UTERU3005970, UTERU3006008, UTERU3006308,
UTERU3007134, UTERU3007419, UTERU3007640, UTERU3007913, UTERU3008660, UTERU3008671,
UTERU3009259, UTERU3009490, UTERU3009517, UTERU3009690, UTERU3009871, UTERU3009979,
UTERU3011063, UTERU3015086, UTERU3015500, UTERU3016789, UTERU3018081, UTERU3018154,
UTERU3018616, UTERU3018711, ADRGL2000042, BRHIP3000017, CTONG2003348, CTONG2019822,
CTONG2020378, CTONG2020411, CTONG2024031, FEBRA2028516, HCASM2008536, HCHON2000743,
IMR322001879, MESAN2005303, NT2RI2009583, OCBBF2008144, PERIC2007068, SPLEN2039379,
TESTI2015626, TESTI4013894, TUTER2000057, UTERU2004299, UTERU2008040, UTERU2011220,
UTERU2019534, UTERU2021820, UTERU2028734, UTERU2032279, UTERU2033577, UTERU2035978,

UTERU3000402, UTERU3000738, UTERU3001053, UTERU3014791, UTERU3015412, UTERU3017176

[0213] The result of comparative analysis of cDNA libraries derived from tongue cancer (CTONG) and normal tongue (NTONG) (Table 20) showed that the genes whose expression levels differed between the two were the 166 and 31 clones listed below.

5 BNGH42007788, BRACE1000186, BRACE2006319, BRACE3010428, BRACE3012364, BRAMY2020058,
BRAMY3002803, BRAWH2001671, BRAWH2014645, BRAWH3002574, BRCAN2009432, BRCAN2015371,
BRCAN2020710, BRHIP2004814, BRHIP3018797, BRTHA2003461, BRTHA3003490, CTONG1000087,
CTONG1000088, CTONG1000288, CTONG1000302, CTONG1000341, CTONG1000467, CTONG1000488,
CTONG1000508, CTONG1000540, CTONG2000042, CTONG2001877, CTONG2004062, CTONG2006798,
10 CTONG2008233, CTONG2009423, CTONG2009531, CTONG2010803, CTONG2013178, CTONG2017500,
CTONG2019248, CTONG2019652, CTONG2019704, CTONG2019788, CTONG2019833, CTONG2020127,
CTONG2020522, CTONG2020638, CTONG2020806, CTONG2021132, CTONG2022153, CTONG2022601,
CTONG2023021, CTONG2023512, CTONG2024206, CTONG2024749, CTONG2025496, CTONG2025516,
CTONG2025900, CTONG2026920, CTONG2027327, CTONG2028124, CTONG2028687, CTONG3000084,
15 CTONG3000657, CTONG3000686, CTONG3000707, CTONG3000896, CTONG3001123, CTONG3001370,
CTONG3001420, CTONG3001560, CTONG3002020, CTONG3002127, CTONG3002412, CTONG3002674,
CTONG3003179, CTONG3003483, CTONG3003652, CTONG3003654, CTONG3003737, CTONG3003905,
CTONG3003972, CTONG3004072, CTONG3004712, CTONG3005325, CTONG3005648, CTONG3005713,
CTONG3005813, CTONG3006067, CTONG3006186, CTONG3006650, CTONG3007444, CTONG3007528,
20 CTONG3007586, CTONG3007870, CTONG3008252, CTONG3008258, CTONG3008496, CTONG3008566,
CTONG3008639, CTONG3008831, CTONG3008894, CTONG3008951, CTONG3009028, CTONG3009227,
CTONG3009239, CTONG3009328, CTONG3009385, FEBRA2007544, FEBRA2007801, FEBRA2021966,
FEBRA2025427, HCHON2000028, HCHON2001217, HHDP1000118, HSYRA2008376, KIDNE2001847,
KIDNE2002252, MESAN2006563, NT2RI2008724, NT2RI2018883, NT2RI3000622, NT2RI3006284, NT2RI3006673,
25 NT2RI3007543, NT2RI3007757, NT2RP7004123, NT2RP7009147, NT2RP7014005, NTONG2000413,
NTONG2003852, NTONG2005277, NTONG2005969, NTONG2006354, NTONG2007249, NTONG2007517,
NTONG2008088, NTONG2008672, OCBBF2001794, OCBBF2006151, PEBLM2004666, PEBLM2005183,
SPLEN2002467, SPLEN2029912, SPLEN2031547, SYNOV4007671, SYNOV4008440, TBAES2002197,
TESOP2002273, TESTI2009474, TESTI4000014, TESTI4000209, TESTI4008018, TESTI4009286, TESTI4010851,
30 TESTI4012702, TESTI4013675, THYMU2031847, THYMU2033308, TLIVE2002690, TRACH2005811,
TRACH2007059, TRACH2025535, TRACH3001427, TSTOM2000553, UTERU2005621, UTERU2017762,
UTERU2023175, UTERU3001572
BLADE2006830, BRHIP3000017, CTONG1000113, CTONG2003348, CTONG2004000, CTONG2008721,
CTONG2015596, CTONG2015633, CTONG2016942, CTONG2019822, CTONG2020374, CTONG2020378,
35 CTONG2020411, CTONG2020974, CTONG2024031, CTONG2028758, CTONG3001501, CTONG3002552,
CTONG3003598, CTONG3004550, CTONG3004726, CTONG3009287, FEBRA2008692, FEBRA2028516,
HCHON2000508, NT2RI2009583, NTONG2008093, PERIC2007068, TESOP2007384, TLIVE2002046,
TRACH2000862

[0214] These genes are involved in cancer.

40 **[0215]** Expression frequency analysis is used when searching for genes involved in development and differentiation, where the expression levels of genes in developing and/or differentiating tissues and/or cells are compared with those in adult tissues and/or cells. Genes involved in tissue development and/or differentiation are genes which participate in tissue construction and function expression. These genes are thus useful genes available for medicine aiming at regeneration of injured tissues.

45 **[0216]** By using information on gene expression frequency gained from the database of the nucleotide sequences of the 1,402,069 clones as described above, genes whose expression frequencies differed between developing and/or differentiating tissues and/or cells, and adult tissues and/or cells, were analyzed.

[0217] The result of comparative analysis of cDNA libraries derived from fetal brain (FCBBF, FEBRA or OCBBF) and adult brain (BRACE, BRALZ, BRAMY, BRAWH, BRCAN, BRCOC, BRHIP, BRSSN, BRSTN or BRTHA) (Table 21) showed that the genes whose expression levels differed between the two were the 1,035 and 139 clones listed below.

50 ADRGL2009146, ADRGL2012038, ADRGL2012179, ASTRO1000009, ASTRO2003960, ASTRO3000482,
BLADE1000176, BLADE2001371, BLADE2004089, BLADE2008398, BNGH42007788, BRACE1000186,
BRACE1000258, BRACE1000533, BRACE1000572, BRACE2003639, BRACE2005457, BRACE2006319,
BRACE2008594, BRACE2010489, BRACE2011747, BRACE2014306, BRACE2014475, BRACE2014657,
55 BRACE2015058, BRACE2015314, BRACE2016981, BRACE2018762, BRACE2024627, BRACE2026836,
BRACE2027258, BRACE2027970, BRACE2028970, BRACE2029112, BRACE2029849, BRACE2030326,
BRACE2030341, BRACE2030884, BRACE2031154, BRACE2031389, BRACE2031527, BRACE2031531,
BRACE2031899, BRACE2032044, BRACE2032329, BRACE2032385, BRACE2032538, BRACE2032823,

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	BRACE2033720,	BRACE2035381,	BRACE2035441,	BRACE2036005,	BRACE2036096,	BRACE2036830,
	BRACE2036834,	BRACE2037847,	BRACE2038114,	BRACE2038329,	BRACE2038551,	BRACE2039249,
	BRACE2039327,	BRACE2039475,	BRACE2039734,	BRACE2040138,	BRACE2040325,	BRACE2041009,
	BRACE2041200,	BRACE2041264,	BRACE2042550,	BRACE2043142,	BRACE2043248,	BRACE2043349,
5	BRACE2043665,	BRACE2044286,	BRACE2044816,	BRACE2044949,	BRACE2045300,	BRACE2045428,
	BRACE2045596,	BRACE2045772,	BRACE2045947,	BRACE2045954,	BRACE2046251,	BRACE2046295,
	BRACE2047011,	BRACE2047350,	BRACE2047377,	BRACE2047385,	BRACE3000071,	BRACE3000697,
	BRACE3000787,	BRACE3000840,	BRACE3000973,	BRACE3001002,	BRACE3001217,	BRACE3001391,
	BRACE3001595,	BRACE3001754,	BRACE3002298,	BRACE3002390,	BRACE3002508,	BRACE3003004,
10	BRACE3003192,	BRACE3003595,	BRACE3003698,	BRACE3004058,	BRACE3004113,	BRACE3004150,
	BRACE3004358,	BRACE3004435,	BRACE3004772,	BRACE3004783,	BRACE3004843,	BRACE3004880,
	BRACE3005145,	BRACE3005225,	BRACE3005430,	BRACE3005499,	BRACE3006185,	BRACE3006226,
	BRACE3006462,	BRACE3006872,	BRACE3007322,	BRACE3007472,	BRACE3007480,	BRACE3007559,
	BRACE3007625,	BRACE3007642,	BRACE3007767,	BRACE3008036,	BRACE3008092,	BRACE3008137,
15	BRACE3008384,	BRACE3008720,	BRACE3008772,	BRACE3009090,	BRACE3009237,	BRACE3009297,
	BRACE3009377,	BRACE3009574,	BRACE3009701,	BRACE3009708,	BRACE3009724,	BRACE3009747,
	BRACE3010397,	BRACE3010428,	BRACE3011271,	BRACE3011421,	BRACE3011505,	BRACE3012364,
	BRACE3012930,	BRACE3013119,	BRACE3013576,	BRACE3013740,	BRACE3013780,	BRACE3014005,
	BRACE3014068,	BRACE3014231,	BRACE3014317,	BRACE3014807,	BRACE3015027,	BRACE3015121,
20	BRACE3015262,	BRACE3015521,	BRACE3015894,	BRACE3016884,	BRACE3018308,	BRACE3018963,
	BRACE3019055,	BRACE3019084,	BRACE3020194,	BRACE3020286,	BRACE3020594,	BRACE3022769,
	BRACE3023912,	BRACE3024073,	BRACE3024659,	BRACE3024662,	BRACE3025153,	BRACE3025457,
	BRACE3025531,	BRACE3025630,	BRACE3026008,	BRACE3026075,	BRACE3026735,	BRACE3027242,
	BRACE3027326,	BRACE3027478,	BRACE3030103,	BRACE3031838,	BRACE3032983,	BRACE3040856,
25	BRACE3045033,	BRALZ2011796,	BRALZ2012183,	BRALZ2012848,	BRALZ2014484,	BRALZ2016085,
	BRALZ2016498,	BRALZ2017359,	BRAMY2001473,	BRAMY2003008,	BRAMY2004771,	BRAMY2005052,
	BRAMY2017528,	BRAMY2019300,	BRAMY2019963,	BRAMY2019985,	BRAMY2020058,	BRAMY2020270,
	BRAMY2021498,	BRAMY2028856,	BRAMY2028914,	BRAMY2029602,	BRAMY2030098,	BRAMY2030109,
	BRAMY2030702,	BRAMY2030703,	BRAMY2030799,	BRAMY2031317,	BRAMY2031377,	BRAMY2031442,
30	BRAMY2032014,	BRAMY2032242,	BRAMY2032317,	BRAMY2033003,	BRAMY2033116,	BRAMY2033267,
	BRAMY2033594,	BRAMY2034185,	BRAMY2034920,	BRAMY2034993,	BRAMY2036387,	BRAMY2036396,
	BRAMY2036567,	BRAMY2036699,	BRAMY2036913,	BRAMY2037823,	BRAMY2038100,	BRAMY2038484,
	BRAMY2038846,	BRAMY2038904,	BRAMY2039872,	BRAMY2040478,	BRAMY2040592,	BRAMY2041261,
	BRAMY2041378,	BRAMY2041542,	BRAMY2042612,	BRAMY2042641,	BRAMY2042760,	BRAMY2042918,
35	BRAMY2044078,	BRAMY2044246,	BRAMY2045036,	BRAMY2046478,	BRAMY2046742,	BRAMY2046989,
	BRAMY2047169,	BRAMY2047420,	BRAMY2047676,	BRAMY2047746,	BRAMY2047751,	BRAMY2047765,
	BRAMY2047884,	BRAMY3000206,	BRAMY3000213,	BRAMY3001401,	BRAMY3001794,	BRAMY3002312,
	BRAMY3002620,	BRAMY3002803,	BRAMY3002805,	BRAMY3004224,	BRAMY3004672,	BRAMY3004900,
	BRAMY3004919,	BRAMY3005091,	BRAMY3005932,	BRAMY3006297,	BRAMY3007206,	BRAMY3007609,
40	BRAMY3008466,	BRAMY3008505,	BRAMY3008650,	BRAMY3009811,	BRAMY3010411,	BRAMY4000095,
	BRAMY4000229,	BRAMY4000277,	BRASW1000125,	BRAWH1000127,	BRAWH2001395,	BRAWH2001671,
	BRAWH2001940,	BRAWH2001973,	BRAWH2002560,	BRAWH2002761,	BRAWH2005315,	BRAWH2007658,
	BRAWH2010000,	BRAWH2010084,	BRAWH2010536,	BRAWH2012162,	BRAWH2012326,	BRAWH2013294,
	BRAWH2013871,	BRAWH2014414,	BRAWH2014645,	BRAWH2014662,	BRAWH2014876,	BRAWH2014954,
45	BRAWH2016221,	BRAWH2016439,	BRAWH2016702,	BRAWH2016724,	BRAWH3000078,	BRAWH3000100,
	BRAWH3000314,	BRAWH3000491,	BRAWH3001326,	BRAWH3001475,	BRAWH3001891,	BRAWH3002574,
	BRAWH3002600,	BRAWH3002819,	BRAWH3002821,	BRAWH3003522,	BRAWH3003555,	BRAWH3003727,
	BRAWH3003801,	BRAWH3003992,	BRAWH3004453,	BRAWH3004666,	BRAWH3005132,	BRAWH3005422,
	BRAWH3005912,	BRAWH3005981,	BRAWH3006548,	BRAWH3006792,	BRAWH3007221,	BRAWH3007506,
50	BRAWH3007592,	BRAWH3007726,	BRAWH3007783,	BRAWH3008341,	BRAWH3008697,	BRAWH3008931,
	BRAWH3009297,	BRCAN2002562,	BRCAN2002856,	BRCAN2002944,	BRCAN2002948,	BRCAN2003703,
	BRCAN2003746,	BRCAN2003987,	BRCAN2004355,	BRCAN2005436,	BRCAN2006063,	BRCAN2006290,
	BRCAN2006297,	BRCAN2006450,	BRCAN2007144,	BRCAN2007409,	BRCAN2007426,	BRCAN2008528,
	BRCAN2009203,	BRCAN2009432,	BRCAN2010376,	BRCAN2011254,	BRCAN2011602,	BRCAN2012355,
55	BRCAN2012481,	BRCAN2013655,	BRCAN2013660,	BRCAN2014143,	BRCAN2014602,	BRCAN2014881,
	BRCAN2015371,	BRCAN2015464,	BRCAN2016433,	BRCAN2016619,	BRCAN2017442,	BRCAN2017717,
	BRCAN2017905,	BRCAN2018935,	BRCAN2019387,	BRCAN2020710,	BRCAN2021028,	BRCAN2024451,
	BRCAN2024563,	BRCAN2025712,	BRCAN2028355,	BRCOC2000670,	BRCOC2003213,	BRCOC2007034,

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	BRCOC2014033,	BRCOC2016525,	BRCOC2019934,	BRCOC2020142,	BRHIP2000691,	BRHIP2000819,
	BRHIP2000826,	BRHIP2000920,	BRHIP2001074,	BRHIP2001805,	BRHIP2001927,	BRHIP2002122,
	BRHIP2002172,	BRHIP2002346,	BRHIP2003242,	BRHIP2003786,	BRHIP2003917,	BRHIP2004312,
	BRHIP2004359,	BRHIP2004814,	BRHIP2004883,	BRHIP2005236,	BRHIP2005354,	BRHIP2005600,
5	BRHIP2005719,	BRHIP2005752,	BRHIP2005932,	BRHIP2006800,	BRHIP2007616,	BRHIP2007741,
	BRHIP2009340,	BRHIP2009414,	BRHIP2009474,	BRHIP2013699,	BRHIP2014228,	BRHIP2021615,
	BRHIP2022221,	BRHIP2024146,	BRHIP2024165,	BRHIP2026061,	BRHIP2026288,	BRHIP2029176,
	BRHIP2029393,	BRHIP3000339,	BRHIP3000526,	BRHIP3001283,	BRHIP3006683,	BRHIP3007483,
	BRHIP3007586,	BRHIP3008183,	BRHIP3008313,	BRHIP3008344,	BRHIP3008405,	BRHIP3008565,
10	BRHIP3008598,	BRHIP3008997,	BRHIP3009099,	BRHIP3009448,	BRHIP3011241,	BRHIP3013765,
	BRHIP3013897,	BRHIP3015751,	BRHIP3016213,	BRHIP3018797,	BRHIP3020182,	BRHIP3024118,
	BRHIP3024533,	BRHIP3024725,	BRHIP3025161,	BRHIP3025702,	BRHIP3026097,	BRHIP3027137,
	BRHIP3027854,	BRSSN2000684,	BRSSN2003086,	BRSSN2004496,	BRSSN2004719,	BRSSN2006892,
	BRSSN2008549,	BRSSN2008797,	BRSSN2011262,	BRSSN2011738,	BRSSN2013874,	BRSSN2014299,
15	BRSSN2014424,	BRSSN2014556,	BRSSN2018581,	BRSSN2018925,	BRSTN2000872,	BRSTN2001067,
	BRSTN2001613,	BRSTN2002400,	BRSTN2003835,	BRSTN2004863,	BRSTN2004987,	BRSTN2005721,
	BRSTN2006865,	BRSTN2007000,	BRSTN2007284,	BRSTN2008052,	BRSTN2008283,	BRSTN2008418,
	BRSTN2008457,	BRSTN2010363,	BRSTN2010500,	BRSTN2010750,	BRSTN2012320,	BRSTN2012380,
	BRSTN2015015,	BRSTN2016470,	BRSTN2016678,	BRSTN2017237,	BRSTN2017771,	BRSTN2018083,
20	BRSTN2019129,	BRTHA1000311,	BRTHA2000855,	BRTHA2001462,	BRTHA2002115,	BRTHA2002281,
	BRTHA2002376,	BRTHA2002442,	BRTHA2002493,	BRTHA2002608,	BRTHA2002808,	BRTHA2003030,
	BRTHA2003110,	BRTHA2003116,	BRTHA2003461,	BRTHA2004821,	BRTHA2004978,	BRTHA2005579,
	BRTHA2005956,	BRTHA2006075,	BRTHA2006146,	BRTHA2006194,	BRTHA2007122,	BRTHA2007422,
	BRTHA2007603,	BRTHA2008316,	BRTHA2008335,	BRTHA2008527,	BRTHA2008535,	BRTHA2008955,
25	BRTHA2009311,	BRTHA2009846,	BRTHA2009972,	BRTHA2010073,	BRTHA2010608,	BRTHA2010884,
	BRTHA2010907,	BRTHA2011194,	BRTHA2011351,	BRTHA2011500,	BRTHA2011641,	BRTHA2012392,
	BRTHA2012562,	BRTHA2012980,	BRTHA2013262,	BRTHA2013460,	BRTHA2013707,	BRTHA2014792,
	BRTHA2014828,	BRTHA2015406,	BRTHA2015478,	BRTHA2015696,	BRTHA2015878,	BRTHA2016215,
	BRTHA2016496,	BRTHA2016543,	BRTHA2017353,	BRTHA2017985,	BRTHA2018165,	BRTHA2018344,
30	BRTHA2018591,	BRTHA2018624,	BRTHA2018707,	BRTHA2019014,	BRTHA2019022,	BRTHA2019048,
	BRTHA3000273,	BRTHA3000297,	BRTHA3000633,	BRTHA3001721,	BRTHA3002401,	BRTHA3002427,
	BRTHA3002933,	BRTHA3003074,	BRTHA3003343,	BRTHA3003449,	BRTHA3003474,	BRTHA3003490,
	BRTHA3004475,	BRTHA3005046,	BRTHA3006856,	BRTHA3007113,	BRTHA3007148,	BRTHA3007319,
	BRTHA3007769,	BRTHA3008143,	BRTHA3008310,	BRTHA3008386,	BRTHA3008520,	BRTHA3008778,
35	BRTHA3009037,	BRTHA3009090,	BRTHA3009291,	BRTHA3010366,	BRTHA3013884,	BRTHA3015815,
	BRTHA3015910,	BRTHA3016845,	BRTHA3016917,	BRTHA3017047,	BRTHA3017589,	BRTHA3017848,
	BRTHA3018514,	BRTHA3018617,	BRTHA3018656,	BRTHA3019105,	COLON2001721,	CTONG1000087,
	CTONG1000088,	CTONG1000467,	CTONG2000042,	CTONG2008233,	CTONG2009423,	CTONG2017500,
	CTONG2019248,	CTONG2019788,	CTONG2020522,	CTONG2023021,	CTONG2028124,	CTONG3000657,
40	CTONG3001123,	CTONG3001370,	CTONG3002412,	CTONG3004072,	CTONG3005813,	CTONG3008894,
	CTONG3009028,	CTONG3009239,	CTONG3009328,	DFNES2000146,	DFNES2011239,	DFNES2011499,
	FCBBF1000297,	FCBBF2001183,	FCBBF3001977,	FCBBF3002163,	FCBBF3003435,	FCBBF3004502,
	FCBBF3004847,	FCBBF3006171,	FCBBF3007242,	FCBBF3007540,	FCBBF3008944,	FCBBF3009888,
	FCBBF3012170,	FCBBF3012288,	FCBBF3013307,	FCBBF3013846,	FCBBF3021576,	FCBBF3021940,
45	FCBBF3023443,	FCBBF3023895,	FCBBF3025730,	FCBBF3027717,	FCBBF4000076,	FEBRA1000030,
	FEBRA2000253,	FEBRA2006396,	FEBRA2007544,	FEBRA2007708,	FEBRA2007793,	FEBRA2007801,
	FEBRA2008287,	FEBRA2008311,	FEBRA2008360,	FEBRA2008468,	FEBRA2010719,	FEBRA2014213,
	FEBRA2015588,	FEBRA2020484,	FEBRA2020582,	FEBRA2020668,	FEBRA2020886,	FEBRA2021339,
	FEBRA2021571,	FEBRA2021908,	FEBRA2021966,	FEBRA2024136,	FEBRA2024150,	FEBRA2024343,
50	FEBRA2024744,	FEBRA2025427,	FEBRA2026984,	FEBRA2027082,	FEBRA2027297,	FEBRA2027352,
	FEBRA2028366,	FEBRA2028477,	FEBRA2028618,	HCASM2007047,	HCHON2000028,	HCHON2000212,
	HCHON2000244,	HCHON2000626,	HCHON2001084,	HCHON2001217,	HCHON2002676,	HCHON2005921,
	HCHON2006250,	HCHON2007881,	HCHON2008112,	HEART1000074,	HEART2007031,	HHDCP1000118,
	HLUNG2001996,	HLUNG2002465,	HLUNG2003003,	HSYRA2009075,	IMR322000127,	IMR322000917,
55	IMR322001380,	IMR322002035,	KIDNE2000665,	KIDNE2002252,	KIDNE2005543,	KIDNE2006580,
	KIDNE2011314,	MESAN2006563,	MESAN2012054,	MESAN2015515,	MESTC1000042,	NB9N41000340,
	NESOP2001752,	NHNPC2001223,	NOVAR2001783,	NT2NE2005890,	NT2NE2006909,	NT2NE2008060,
	NT2RI2003993,	NT2RI2005166,	NT2RI2008724,	NT2RI2012659,	NT2RI2014733,	NT2RI2018311,
	NT2RI2019751,	NT2RI3000622,				

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NT2RI3001515, NT2RI3002842, NT2RI3002892, NT2RI3003382, NT2RI3004510, NT2RI3005403, NT2RI3005724, NT2RI3006284, NT2RI3006673, NT2RI3007291, NT2RI3007543, NT2RI3008055, NT2RP7004123, NT2RP7005529, NT2RP7009030, NT2RP7009147, NT2RP7010599, NT2RP7014005, NT2RP7015512, NT2RP7017474, NTONG2000413, NTONG2005969, NTONG2008088, OCBBF1000254, OCBBF2001794, OCBBF2002124, 5 OCBBF2003819, OCBBF2004826, OCBBF2004883, OCBBF2005428, OCBBF2006005, OCBBF2006058, OCBBF2006151, OCBBF2006567, OCBBF2006764, OCBBF2007028, OCBBF2007068, OCBBF2007114, OCBBF2007428, OCBBF2007478, OCBBF2007610, OCBBF2008770, OCBBF2009788, OCBBF2009926, OCBBF2010140, OCBBF2010416, OCBBF2017516, OCBBF2019327, OCBBF2019823, OCBBF2020343, OCBBF2020453, OCBBF2020639, OCBBF2020741, OCBBF2020801, OCBBF2020838, OCBBF2021020, 10 OCBBF2021286, OCBBF2021323, OCBBF2021788, OCBBF2022351, OCBBF2022574, OCBBF2023162, OCBBF2023643, OCBBF2024719, OCBBF2024781, OCBBF2024850, OCBBF2025028, OCBBF2025458, OCBBF2025527, OCBBF2025730, OCBBF2026645, OCBBF2027423, OCBBF2027478, OCBBF2028173, OCBBF2028935, OCBBF2029901, OCBBF2030354, OCBBF2030517, OCBBF2030574, OCBBF2030708, OCBBF2031167, OCBBF2031366, OCBBF2032590, OCBBF2032599, OCBBF2032611, OCBBF2032671, 15 OCBBF2033869, OCBBF2035110, OCBBF2035214, OCBBF2035564, OCBBF2035885, OCBBF2035916, OCBBF2036476, OCBBF2036743, OCBBF2037068, OCBBF2037340, OCBBF2037398, OCBBF2037547, OCBBF2037598, OCBBF2037638, OCBBF2038317, OCBBF3000296, OCBBF3000483, OCBBF3002553, OCBBF3002600, OCBBF3003320, OCBBF3003592, OCBBF3004314, OCBBF3006802, OCBBF3007516, OCBBF3008230, OCBBF3009279, PEBLM2004666, PERIC2000889, PERIC2002766, PERIC2003720, 20 PLACE6001185, PLACE6019385, PUAEN2002489, PUAEN2005930, PUAEN2006701, PUAEN2007044, PUAEN2009174, PUAEN2009655, RECTM2001347, SKMUS2000757, SKNMC2002402, SKNSH2000482, SMINT2001818, SPLEN2001599, SPLEN2002467, SPLEN2006122, SPLEN2010912, SPLEN2012624, SPLEN2025491, SPLEN2027268, SPLEN2028914, SPLEN2029912, SPLEN2031424, SPLEN2031547, SPLEN2032154, SPLEN2034781, SPLEN2036821, SPLEN2036932, SPLEN2037194, SPLEN2038345, 25 SPLEN2042303, SYNOV1000374, SYNOV2005216, SYNOV2014400, SYNOV4002346, SYNOV4002883, SYNOV4007430, SYNOV4007671, SYNOV4008440, TESOP2001605, TESOP2002273, TESOP2002451, TESOP2002950, TESTI1000330, TESTI2003573, TESTI2009474, TESTI2049246, TESTI4000014, TESTI4000209, TESTI4000349, TESTI4001100, TESTI4001561, TESTI4002290, TESTI4002647, TESTI4005857, TESTI4006137, TESTI4006326, TESTI4008797, TESTI4009286, TESTI4010377, TESTI4010851, TESTI4010928, TESTI4011161, 30 TESTI4012702, TESTI4013675, TESTI4013817, TESTI4014159, TESTI4014175, TESTI4014306, TESTI4014694, TESTI4014818, TESTI4019843, TESTI4021478, TESTI4022936, TESTI4024420, TESTI4027821, TESTI4029836, TESTI4037156, TESTI4037188, TESTI4046819, THYMU2001090, THYMU2011736, THYMU2014353, THYMU2016204, THYMU2016523, THYMU2023967, THYMU2025707, THYMU2030264, THYMU2031341, THYMU2031890, THYMU2032696, THYMU2032825, THYMU2033308, THYMU2033787, THYMU2034374, 35 THYMU2035735, THYMU2037226, THYMU2039315, THYMU2039780, THYMU2040975, THYMU3001083, THYMU3001234, THYMU3001379, THYMU3003309, THYMU3004835, THYMU3006485, THYMU3007137, THYMU3008171, TKIDN2009641, TKIDN2009889, TKIDN2010934, TKIDN2013287, TKIDN2015788, TLIVE2001327, TLIVE2004320, TRACH1000205, TRACH2001443, TRACH2001549, TRACH2001684, TRACH2005811, TRACH2006049, TRACH2007834, TRACH2008300, TRACH2023299, TRACH2025344, 40 TRACH2025535, TRACH2025911, TRACH3000014, TRACH3001427, TRACH3002192, TRACH3004068, TRACH3004721, TRACH3005294, TRACH3006038, TRACH3006412, TRACH3007479, TRACH3008093, TRACH3009455, TSTOM1000135, TUTER1000122, TUTER2000904, UTERU2002410, UTERU2004929, UTERU2005621, UTERU2006115, UTERU2007520, UTERU2014678, UTERU2019706, UTERU2019940, UTERU2021163, UTERU2023039, UTERU2023175, UTERU2026203, UTERU2030213, UTERU2030280, 45 UTERU3000226, UTERU3000899, UTERU3001571, UTERU3001572, UTERU3001766, UTERU3003135, UTERU3004709, UTERU3005230, UTERU3005460, UTERU3005907, UTERU3005970, UTERU3006308, UTERU3007419, UTERU3007640, UTERU3007913, UTERU3009259, UTERU3009517, UTERU3009871, ADRGL2000042, BLADE2006830, BRACE2002589, BRACE2003609, BRACE2009318, BRACE2011677, BRACE2029396, BRACE2037299, BRACE2039823, BRACE2039832, BRACE2043105, BRACE3001058, 50 BRACE3001113, BRACE3003026, BRACE3003053, BRACE3009127, BRACE3010076, BRACE3015829, BRACE3021148, BRALZ2017844, BRAMY2019111, BRAMY2035070, BRAMY2035449, BRAMY2035718, BRAMY2038516, BRAMY2039341, BRAMY2040159, BRAMY2041434, BRAMY2045471, BRAMY3004800, BRAWH1000369, BRAWH2006207, BRAWH2006395, BRAWH2008993, BRAWH2009393, BRAWH2010552, BRAWH3007441, BRAWH3009017, BRCAN2002473, BRCAN2002854, BRCAN2003070, BRCAN2014229, 55 BRCOC2019841, BRHIP2002722, BRHIP2003272, BRHIP2005271, BRHIP2005724, BRHIP2006617, BRHIP2008389, BRHIP2012360, BRHIP2017553, BRHIP2026877, BRHIP3000017, BRHIP3000240, BRHIP3008314, BRHIP3026052, BRSTN2013354, BRTHA2002133, BRTHA2002702, BRTHA2007060, BRTHA2010033, BRTHA2011321, BRTHA2013426, BRTHA2013610, BRTHA2016318, BRTHA2017364,

BRTHA2017972, BRTHA2018011, BRTHA2018443, BRTHA3000296, BRTHA3003000, BRTHA3008826, CTONG2008721, CTONG2020374, CTONG2020378, CTONG2020411, CTONG2024031, CTONG3004726, FCBBF1000509, FCBBF3010361, FCBBF3027854, FEBRA2000790, FEBRA2001990, FEBRA2006519, FEBRA2008692, FEBRA2014122, FEBRA2027609, FEBRA2028516, HCASM2003018, HCHON2000508, HCHON2000743, HCHON2004858, HSYRA2005628, IMR322001879, NT2RI2009583, NT2RP8000521, OCBBF2003327, OCBBF2005433, OCBBF2006987, OCBBF2008144, OCBBF2009583, OCBBF2011669, OCBBF2019684, OCBBF2020048, OCBBF2030116, OCBBF2032274, OCBBF2034637, OCBBF3002654, OCBBF3003761, OCBBF3004972, PERIC2007068, PUAEN2006335, SPLEN2016932, SPLEN2039379, SYNOV2006620, SYNOV2021953, TESTI1000266, TESTI2015626, TESTI2026647, TESTI4000214, TESTI4001984, TESTI4008058, TESTI4013894, TESTI4015442, TESTI4017714, TESTI4025268, TESTI4025547, TESTI4026207, TESTI4032090, THYMU2004284, THYMU2040925, THYMU3000360, TKIDN2018926, TLIVE2002046, TRACH3000134, UTERU2008040, UTERU2011220, UTERU2021820, UTERU2028734

[0218] The result of comparative analysis of cDNA libraries derived from fetal heart (FEHRT) and adult heart (HEART) (Table 22) showed that the genes whose expression levels differed between the two were the 34 and two clones listed below.

BRAMY2040592, BRAWH2001671, BRSTN2016470, CTONG2017500, CTONG2028124, CTONG3000657, D3OST3000169, FEBRA2008287, HCHON2000244, HCHON2000626, HEART1000010, HEART1000074, HEART1000088, HEART1000139, HEART2001680, HEART2001756, HEART2006131, HEART2006909, HEART2007031, HEART2010391, HEART2010492, HEART2010495, KIDNE2000665, NB9N41000340, NT2RI2003993, NT2RI3002892, OCBBF2024850, SKMUS2006394, SMINT2001818, TESTI4000209, TKIDN2015788, TRACH3002192, TRACH3005294, TRACH3007479, HEART2009680, THYMU2004284

[0219] The result of comparative analysis of cDNA libraries derived from fetal kidney (FEKID) and adult kidney (KIDNE) (Table 23) showed that the genes whose expression levels differed between the two were the 40 and two clones listed below.

BRACE2043665, BRACE3010428, BRSTN2016470, CTONG1000087, CTONG2028124, CTONG3008894, HCASM2003415, HCHON2000244, HEART1000074, HHDPC1000118, KIDNE1000064, KIDNE2000665, KIDNE2000722, KIDNE2000832, KIDNE2000846, KIDNE2001361, KIDNE2001847, KIDNE2002252, KIDNE2002991, KIDNE2003837, KIDNE2005543, KIDNE2006580, KIDNE2010264, KIDNE2011314, KIDNE2011532, KIDNE2011635, KIDNE2012945, KIDNE2013095, PEBLM2004666, PLACE6019385, STOMA1000189, SYNOV4007671, TBAES2001258, TESOP2002451, TESTI4000014, TESTI4012702, THYMU2032014, TRACH2001684, TRACH2007834, UTERU2023175, NT2RI2009583, OCBBF2008144

[0220] The result of comparative analysis of cDNA libraries derived from fetal lung (FELNG) and adult lung (HLUNG) (Table 24) showed that the genes whose expression levels differed between the two were the 51 and eight clones listed below.

BRAWH3007592, BRCAN2021028, BRHIP2000819, BRSTN2016470, CTONG1000087, CTONG2028124, HCASM2007047, HEART1000074, HLUNG1000017, HLUNG2000014, HLUNG2001996, HLUNG2002465, HLUNG2002958, HLUNG2003003, HLUNG2003872, HLUNG2010464, HLUNG2011041, HLUNG2011298, HLUNG2012049, HLUNG2012287, HLUNG2012727, HLUNG2013204, HLUNG2013304, HLUNG2013622, HLUNG2013851, HLUNG2014262, HLUNG2014288, HLUNG2014449, HLUNG2015617, HLUNG2017350, HLUNG2017546, HLUNG2017806, HLUNG2019058, HSYRA2008376, KIDNE2012945, NT2RI2003993, NT2RI3007543, OCBBF3000483, SMINT1000192, SPLEN2028914, SPLEN2031547, STOMA1000189, SYNOV4007671, TESOP1000127, TESTI2003573, TESTI4000014, TESTI4037156, TRACH2005811, TRACH3004068, UTERU2005621, UTERU2023175, FEBRA2028516, HCHON2000508, HLUNG2013350, HLUNG2015418, HLUNG2015548, HLUNG2016862, TESTI2015626, TRACH2019672

[0221] These genes are involved in regeneration of tissues and/or cells.

[0222] For example, if a polypeptide encoded by a cDNA of the present invention is a regulatory factor for cellular conditions such as growth and differentiation, it can be used for developing medicines as follows. The polypeptide or antibody provided by the present invention is injected into cells using microinjection, and then low molecular weight compounds and such can be screened by using, as an index, change in cellular conditions (such as growth and differentiation), or activation/inhibition of a particular gene in the cell. The screening can be performed as follows.

[0223] A polypeptide of the present invention is first expressed and purified as a recombinant. This purified polypeptide is then microinjected into cells such as various cell lines, or primary culture cells, and cellular changes such as growth and differentiation are examined. Alternatively, induction of a gene whose expression is known to be involved in the change of a particular cellular condition may be detected using mRNA or polypeptide amounts. Alternatively, the amount of an intracellular molecule (low molecular weight compounds, etc.) may be detected, where that amount is changed by the function of a gene product (polypeptide) known to influence change in a particular cellular condition.

The compounds to be screened (including both low and high molecular compounds) can be added to culture media and screened using, as an index, their ability to change a cellular condition.

[0224] Cell lines introduced with a gene of the present invention can be used for screening, even without microinjection. If the product of a gene of the present invention is revealed to be involved in a particular change in cellular conditions, the change in that product can be used as an index for screening. Once a compound which can activate or inhibit the function of a polypeptide of the present invention has been developed using this screening, such a compound can be practically applied in medicines.

[0225] If a polypeptide encoded by a cDNA of the present invention is a secretory or membrane protein, or a protein involved in signal transduction, glycoproteins, transcription, or disease, it can be used in functional assays for developing medicines as described below.

[0226] In case of a membrane protein, the polypeptide is very likely to function as a receptor or ligand on the cell surface. Therefore, it is possible to reveal new ligand-receptor relationships by screening membrane proteins of the present invention, based on binding activity with known or new ligands or receptors. Screening can be performed according to known methods.

[0227] For example, a ligand against a polypeptide of the present invention can be screened in the following manner. Namely, a ligand that binds to a specific polypeptide can be screened using a method comprising the steps of: (a) contacting a test sample with a polypeptide of the present invention, or partial peptide thereof, or cells expressing such, and (b) selecting a test sample that binds to said polypeptide, said partial peptide, or said cells.

[0228] Screening using cells expressing receptor polypeptides of the present invention can also be performed, for example, as follows. Receptors capable of binding to a specific polypeptide can be screened by (a) attaching sample cells to a polypeptide of the present invention or its partial peptide, and (b) selecting cells that can bind to the said polypeptide or its partial peptide.

[0229] For example, screening can be carried out as follows: a polypeptide of the present invention is first expressed, the recombinant polypeptide is purified and labeled, a binding assay is performed using various cell lines or primary cultured cells, and cells that express the receptor are selected (Growth and differentiation factors and their receptors, Shin-Seikagaku Jikken Kouza Vol.7 (1991) Honjyo, Arai, Taniguchi, and Muramatsu edit, p203-236, Tokyo-Kagaku-Doujin). A polypeptide of the present invention can be labeled with RI such as ^{125}I , and enzyme (alkaline phosphatase etc.).

[0230] Alternatively, a polypeptide of the present invention may be used without labeling and then detected by using a labeled antibody against that polypeptide. Cells expressing a receptor polypeptide of the present invention, and selected using the above screening methods, can be applied as mentioned below to screen agonists or antagonists of that receptor.

[0231] Once a ligand binding to a polypeptide of the present invention, a receptor of that polypeptide, or cells expressing that receptor have been obtained by screening as described above, a compound binding to that ligand or receptor can be screened. It is also possible to screen a compound that can inhibit both bindings (agonists or antagonists of the receptor, for example) by using this binding activity as an index.

[0232] When a polypeptide of the present invention is a receptor, the screening method comprises the steps of (a) contacting the ligand with a polypeptide of the present invention, or cells expressing that polypeptide, in the presence of a test sample, (b) detecting binding activity between that polypeptide or cells expressing that polypeptide and the ligand, and (c) selecting a compound that can reduce that binding activity when compared to activity in the absence of the test sample. Furthermore, when a polypeptide of the present invention is a ligand, the screening method comprises the steps of (a) contacting the polypeptide of the present invention with its receptor or cells expressing that receptor, in the presence of a test sample, (b) detecting binding activity between the polypeptide and its receptor, or cells expressing that receptor, and (c) selecting a compound that can reduce that binding activity compared to activity in the absence of the test sample.

[0233] Examples of test samples to screen include, but are not limited to, cell extracts, expressed gene library products, synthesized low molecular compounds, synthesized peptides, and natural compounds. A compound that is isolated by the above screening can also be used as a test sample, using binding activity with a polypeptide of the present invention as an index.

[0234] A compound isolated using this screening may be a candidate agonist or antagonist of a polypeptide or polypeptide receptor of the present invention. By monitoring changes in intracellular signals, such as phosphorylation due to reduced binding between a polypeptide and its receptor, it is possible to identify whether the obtained compound is an agonist or antagonist of the polypeptide receptor of the present invention. Also, the screened compound may be a candidate for a compound that can inhibit interaction between a polypeptide and its associated molecules (including receptors) *in vivo*. The polypeptides of this invention, receptors that bind to those polypeptides or ligands, and compounds thereof, can be applied in the development of preventative, therapeutic or testing agents for diseases in which the polypeptides of the present invention are involved.

[0235] Secretory proteins may regulate cellular conditions such as growth and differentiation. A novel factor that

regulates cellular conditions can be found by i) adding a secretory protein of the present invention to a certain kind of cell, and ii) screening using as an index cellular changes in growth or differentiation, or activation of a particular gene.

[0236] Screening can be performed, for example, as follows. First, a polypeptide of the present invention is expressed and purified in a recombinant form. Then, the purified polypeptide is added to various cell lines or primary cultured cells, and changes in cell growth and differentiation are monitored. The induction of a particular gene known to be involved in a certain cellular change is detected using mRNA and polypeptide amounts. Alternatively, detection can be carried out using the amount of an intracellular molecule (low-molecular-weight compounds, etc.) changed by the action of a gene product (polypeptide) which influences a certain cellular change.

[0237] If screening reveals that a polypeptide of the present invention can regulate cellular conditions or functions, it is possible to apply that polypeptide as a pharmaceutical and diagnostic medicine for related diseases, either directly or by altering a part of it into an appropriate composition.

[0238] As for membrane proteins as described above, a secretory protein provided by the present invention may be used to explore a novel ligand-receptor interaction by screening based on binding activity to a known or new ligand or receptor. A similar method can be used to identify an agonist or antagonist. Compounds obtained by these methods are candidate compounds for inhibiting the interaction between the polypeptide of the present invention and an interacting molecule (including receptors). These compounds may be applied as preventive, therapeutic, or testing agents for diseases in which the polypeptide plays a role.

[0239] Proteins involved in signal transduction or transcription may be factors that affect a certain polypeptide or gene in response to intra- or extra-cellular stimuli. A novel factor able to affect a polypeptide or gene can be found by expressing a polypeptide provided by the present invention in a certain type of cell, and screening using as an index the activation of a certain intracellular polypeptide or gene.

[0240] Screening may be performed as follows. First, a transformed cell line which expresses a polypeptide of the present invention is obtained. Then, changes in a certain gene between the transformed and the original untransformed cell lines are detected using mRNA or polypeptide amounts. Alternatively, detection may be carried out using the amount of an intracellular molecule (low molecular weight compounds, etc.) changed by the function of a certain gene product (polypeptide). Furthermore, change in expression of a certain gene can be detected by estimating the activity of a marker gene product (polypeptide), where the polypeptide of the present invention is expressed in a cell that has been introduced with a fusion gene comprising a regulatory region of the certain gene and a marker gene (luciferase, β -galactosidase, etc.).

[0241] If the polypeptide or gene influenced by a protein of the present invention is involved in disease, it is possible to screen a gene or compound that can regulate that polypeptide or gene's expression and/or activity, either directly or indirectly, by utilizing a polypeptide of the present invention.

[0242] For example, a polypeptide of the present invention is expressed and purified as a recombinant polypeptide, and a polypeptide or gene that interacts with that polypeptide is purified and screened based on binding. Alternatively, changes in binding activity can be monitored after adding a candidate inhibitor compound. In another method, the 5'-upstream transcription regulatory region of a gene that encodes a polypeptide of the present invention and that can regulate the expression of another gene, is obtained. The gene is fused with a marker gene and then introduced into a cell, compounds and the like are added, and a factor which can regulate expression of that gene can be discovered.

[0243] A compound obtained by this screening can be used for developing pharmaceutical medicines for a disease in which a polypeptide of the present invention is involved. Similarly, if a regulatory factor obtained by screening turns out to be a polypeptide, compounds that can newly affect the expression or activity of this polypeptide may be used as a medicine for diseases in which the polypeptide of the present invention is involved.

[0244] If a polypeptide of the present invention has enzymatic activity, regardless of whether it is a secretory protein, membrane protein, or a protein involved in signal transduction, glycoprotein, transcription, or disease, screening may be performed by adding a compound to the polypeptide of the present invention under suitable conditions, and monitoring that compound's change. This enzymatic activity may also be used as an index to screen a compound that inhibits the polypeptide activity.

[0245] In an example of this screening, a polypeptide of the present invention is expressed and the recombinant polypeptide is purified. Then, compounds are contacted with the purified polypeptide, and the amount of compound and reaction product is examined. Alternatively, inhibitor candidate compounds are added, then a compound (substrate) that reacts with the purified polypeptide is added, and change in the amount of substrate and reaction product is examined.

[0246] A compound obtained by screening may be used as a medicine for diseases in which a polypeptide of the present invention is involved. Also such a compound can be applied in tests that examine, for example, whether a polypeptide of the invention functions normally *in vivo*.

[0247] Whether a secretory protein, membrane protein, signal transduction-related protein, glycoprotein-related protein, or transcription-related protein of the present invention is a novel protein involved in disease or not is determined using different method to that described above. In this method, a specific antibody against a polypeptide of the present

invention is obtained, and the relationship between the expression or activity of the polypeptide and a certain disease is examined. Alternatively, analysis can use the methods in "Molecular Diagnosis of Genetic Diseases" as a reference (Elles R. edit, (1996) in the series of "Method in Molecular Biology" (Humana Press).

[0248] Proteins involved in disease are very useful in developing drugs which regulate their expression and activity, and become targets of the above-mentioned screenings. They are also useful in the medicinal industry as diagnostic markers for their related disease, or as gene therapy targets.

[0249] A compound isolated as mentioned above can be administered to patients as is, or after being formulated into a pharmaceutical composition according to known methods. Specific examples of pharmaceutically acceptable carriers or vehicles include sterilized water, saline, plant oils, emulsifiers, suspending agents and the like, where they are mixed with the compound appropriately. The pharmaceutical compositions can be administered to patients by a method known to those skilled in the art, such as intraarterial, intravenous, or subcutaneous injection. Dosage may vary depending on the weight or age of a patient, or the method of administration, but those skilled in the art can properly choose an appropriate dosage. If a compound is encoded by a polynucleotide, the polynucleotide can be cloned into a gene therapy vector, and used for gene therapy. Those skilled in the art can properly choose the dosage of the polynucleotide and the method of its administration, and these may vary depending on the weight, age or symptoms of a patient.

[0250] The present invention further relates to databases comprising at least one sequence of a polynucleotide and/or polypeptide, or a medium recorded in such databases, selected from the sequence data of the nucleotides and/or amino acids indicated in Table 1. The term "database" means a set of accumulated, machine-searchable and readable nucleotide sequence information. The databases of the present invention comprise at least one of the novel nucleotide sequences of the polynucleotides provided by the present invention. The databases of the present invention can consist only of the sequence data of the novel polynucleotides provided by the present invention, or can comprise other information on known nucleotide sequences of full-length cDNAs or ESTs. The databases of the present invention can be comprised of not only information on nucleotide sequences, but also information on gene functions as revealed by the present invention. Additional information such as the names of DNA clones carrying the full-length cDNAs can be recorded or linked together with the sequence data in the databases.

[0251] The database of the present invention is useful for gaining complete gene sequence information from the partial sequence information of a gene of interest. The database of the present invention comprises nucleotide sequence information of full-length cDNAs. Consequently, by comparing information in this database with the nucleotide sequence of a partial gene fragment yielded by differential display method or subtraction method, information on the full-length nucleotide sequence of interest can be gained from the sequence of the partial fragment as a starting clue.

[0252] Sequence information of the full-length cDNAs constituting the database of the present invention contains information on not only complete sequences, but also on gene expression frequency and gene homology to known genes and polypeptides. This extra information facilitates rapid functional analyses of partial gene fragments. Further, information on human genes is accumulated in the database of the present invention, and therefore, the database is useful for isolating a human homologue of a gene originating from another species. The human homologue can be isolated based on the nucleotide sequence of the gene from the original species.

[0253] At present, information on a wide variety of gene fragments can be obtained by differential display method and subtraction method. In general, these gene fragments are utilized as tools for isolating the full-length sequences thereof. When the gene fragment corresponds to a known gene, the full-length sequence is easily obtained by comparing the partial sequence with the information in known databases. However, when there is no information corresponding to the partial sequence of interest in known databases, cDNA cloning should be carried out for the full-length cDNA. It is often difficult to obtain the full-length nucleotide sequence using partial sequence information as an initial clue. If the full-length gene is not available, the amino acid sequence of the polypeptide encoded by that gene remains unidentified. Thus the database of the present invention can contribute to the identification of full-length cDNAs corresponding to gene fragments, which cannot be revealed using databases of known genes.

[0254] The present invention has provided 2,495 polynucleotides. In humans, where isolation of full-length cDNA has not progressed, the provision of new full-length cDNAs has great significance. Secretory proteins, membrane proteins, signal transduction-related proteins, glycoprotein-related proteins, transcription-related proteins, and so on are known to be involved in many diseases. The genes and proteins involved in diseases are useful for developing diagnostic markers or medicines for regulation of their expression and activity, or as a gene therapy target.

[0255] In particular, cDNA encoding secretory proteins of the present invention are extremely important to the industry since these proteins are expected to be useful as pharmaceutical agents, and many disease-related genes can be included with them. In addition, membrane proteins, signal transduction-related proteins, transcription-related proteins, disease-related proteins, and genes encoding these proteins can be used as disease indexes, etc. These cDNAs are also very important to the industry, and are expected to be effective in treating diseases and the like by regulating the activity or expression of the proteins they encode.

[0256] Human cDNAs involved in various diseases, morbid states, or functions were isolated in the present invention.

The cDNAs of the present invention include, for example, genes that can be useful as diagnostic markers or therapeutic targets for the diseases or morbid states shown below. These diseases receive widespread attention, and require the development of new technology for treatment and diagnosis.

- osteoporosis
- neurologic diseases
- Alzheimer's disease
- Parkinson's disease
- dementia
- various cancers

[0257] In addition, human cDNAs involved in the functions shown below were isolated in the present invention. These genes can be used to elucidate the mechanisms of various functions, and in therapeutic methods which enhance or repress those functions. For example, genes participating in tissue generation and functional expression can be used in regenerative medicines.

- emotional reaction
- tissue generation and functional expression
- motor function controlled by the brain, signaling function controlled by the brain
- emotional reaction, fear response, and panic

[0258] Furthermore, information on the nucleotide sequence of the full-length cDNAs or their full-length amino acid sequences as provided by the present invention can be used to isolate human genes based on partial sequence information obtained by functional analysis of various genes, or from sequence information of genes from non-human organisms.

[0259] Any patents, patent applications, and publications cited herein are incorporated by reference.

[0260] The present invention is illustrated more specifically with reference to the following examples, but is not to be construed as being limited thereto.

EXAMPLE 1

Preparation of cDNA library by oligo-capping

(1) Extraction and purchase of mRNA

[0261] Total RNAs as mRNA sources were extracted from human tissues (shown below) by the method described in the reference (J. Sambrook, E. F. Fritsch & T. Maniatis, Molecular Cloning Second edition, Cold Spring harbor Laboratory Press, 1989). Further, by the method described in the reference (J. Sambrook, E. F. Fritsch & T. Maniatis, Molecular Cloning Second edition, Cold Spring harbor Laboratory Press, 1989), total RNAs as mRNA sources were extracted from human culture cells and human primary culture cells (shown below) cultivated by the methods described in the catalogs.

[0262] The library names and origins are indicated below in the order of "Library name: Origin". When a library was prepared by the subtraction method, the item is followed by a description of how to prepare the subtracted library.

<Extraction of mRNA from human tissues>

[0263]

NTONG: Normal tongue;
 CTONG: Tongue cancer;
 FCBBF: Fetal brain;
 OCBBF: Fetal brain;
 PLACE: Placenta;
 SYNOV: Synovial membrane tissue (from rheumatoid arthritis);
 CORDB: Cord blood.

<Extraction of mRNA from culture cells>

[0264]

5 BNGH4: H4 cells (ATCC #HTB-148);
 IMR32: IMR32 cells (ATCC #CCL-127);
 SKNMC: SK-N-MC cells (ATCC #HTB-10);
 3NB69: NB69 cells (RCB #RCB0480);
 BGGI1: GI1 cells (RCB #RCB0763);
 10 NB9N4: NB9 cells (RCB #RCB0477);
 SKNSH: SK-N-SH cells (RCB #RCB0426);
 AHMSC: Human mesenchymal cells (HMSC);
 CHONS: Chondrocytes;
 ERLTF: TF-1 cells (Erythroleukemia);
 15 HELAC: HeLa cells;
 JCMLC: Myelogenous leukemia cells;
 MESTC: Mesenchyme stem cells;
 N1ESE: Mesenchymal stem cells;
 NCRRM: Embryonal carcinomas;
 20 NCRRP: Embryonal carcinomas treated with retinoic acid (RA) to induce the differentiation;
 T1ESE: Mesenchymal stem cells treated with trichostatin and 5-azacytidine to induce the differentiation;
 NT2RM: NT2 cells (STARATAGENE #204101);
 NT2RP: NT2 cells treated with RA for 5 weeks to induce the differentiation;
 NT2RI: NT2 cells treated with RA for 5 weeks to induce the differentiation, followed by the treatment with the growth
 25 inhibitor for 2 weeks;
 NT2NE: NT2 cells were treated with RA and the growth inhibitor for the neuronal differentiation, and the resultant
 neurons were concentrated and harvested (NT2 Neuron);
 NTISM: NT2 cells (STARATAGENE #204101) were treated with RA for five weeks to induce the differentiation,
 and then treated with the growth inhibitor for two weeks; mRNA was prepared from the cells and a cDNA library
 30 was constructed from the mRNA; the cDNA libraries whose nucleotide sequences were shared by those of mRNAs
 from undifferentiated NT2 cells were subtracted by using a Subtract Kit (Invitrogen #K4320-01); the subtracted
 library (NT2RI-NT2RM) was provided by this procedure.

[0265] RCB indicates that the cell was provided by the Cell Bank, RIKEN GENE BANK, The Institute of Physical and
 35 Chemical Research; ATCC indicates that the cell was provided by American Type Culture Collection.

<Extraction of mRNA from primary culture cells>

[0266]

40 ASTRO: Normal human astrocyte NHA5732, Takara Shuzo #CC2565;
 DFNES: Normal human dermal fibroblast (neonatal skin); NHDF-Neo NHDF2564, Takara Shuzo #CC2509;
 MESAN: Normal human mesangial cell NHMC56046-2, Takara Shuzo #CC2559;
 NHNPC: Normal human neural progenitor cell NHNP5958, Takara Shuzo #CC2599;
 45 PEBLM: Normal human peripheral blood mononuclear cell HPBMC5939, Takara Shuzo #CC2702;
 HSYRA: Human synoviocyte HS-RA (from rheumatoid arthritis), Toyobo #T404K-05;
 PUAEN: Normal human pulmonary artery endothelial cells, Toyobo #T302K-05;
 UMVEN: Normal human umbilical vein endothelial cell HUVEC, Toyobo #T200K-05;
 HCASM: Normal human coronary artery smooth muscle cell HCASM, Toyobo #T305K-05;
 50 HCHON: Normal human chondrocyte HC, Toyobo #T402K-05;
 HHDP: Normal human dermal papilla cell HDPC, Toyobo #THPCK-001;
 CD34C: CD34+ cells (AllCells, LLC #CB14435M);
 D3OST: CD34+ cells treated with the osteoclast differentiation factor (ODF) for three days to induce the differen-
 55 tiation;
 D6OST: CD34+ cells treated with ODF for six days to induce the differentiation;
 D9OST: CD34+ cells treated with ODF for nine days to induce the differentiation;
 ACTVT: Activated T-cells;
 LYMPB: Lymphoblasts (EB virus transferred B cells);

NETRP: Neutrophils.

[0267] Total RNAs extracted from the following human tissues were then purchased and used as mRNA sources. Library names and the origins are indicated below in the order of "Library name: Origin". When a library was prepared by the subtraction method, the item is followed by a description of how to prepare the subtracted library.

<Purchase of total RNA containing mRNA extracted from human tissues>

[0268]

ADRGL: Adrenal gland, CLONTECH #64016-1;
 BRACE: Brain (cerebellum), CLONTECH #64035-1;
 BRAWH: Whole brain, CLONTECH #64020-1;
 FEBRA: Fetal brain, CLONTECH #64019-1;
 FELIV: Fetal liver, CLONTECH #64018-1;
 HEART: Heart, CLONTECH #64025-1;
 HLUNG: Lung, CLONTECH #64023-1;
 KIDNE: Kidney, CLONTECH #64030-1;
 LIVER: Liver, CLONTECH #64022-1;
 MAMGL: Mammary Gland, CLONTECH #64037-1;
 PANCR: Pancreas, CLONTECH #64031-1;
 PROST: Prostate, CLONTECH #64038-1;
 SALGL: Salivary Gland, CLONTECH #64026-1;
 SKMUS: Skeletal Muscle, CLONTECH #64033-1;
 SMINT: Small Intestine, CLONTECH #64039-1;
 SPLEN: Spleen, CLONTECH #64034-1;
 STOMA: Stomach, CLONTECH #64090-1;
 TBAES: Breast (Tumor), CLONTECH #64015-1;
 TCERX: Cervix (Tumor), CLONTECH #64010-1;
 TCOLN: Colon (Tumor), CLONTECH #64014-1;
 TESTI: Testis, CLONTECH #64027-1;
 THYMU: Thymus, CLONTECH #64028-1;
 TLUNG: Lung (Tumor), CLONTECH #64013-1;
 TOVAR: Ovary (Tumor), CLONTECH #64011-1;
 TRACH: Trachea, CLONTECH #64091-1;
 TUTER: Uterus (Tumor), CLONTECH #64008-1;
 UTERU: Uterus, CLONTECH #64029-1;
 ADIPS: Adipose, Invitrogen #D6005-01;
 BLADE: Bladder, Invitrogen #D6020-01;
 BRALZ: Cerebral cortex from an Alzheimer patient (Brain, cortex, Alzheimer), Invitrogen #D6830-01;
 CERVX: Cervix, Invitrogen #D6047-01;
 COLON: Colon, Invitrogen #D6050-0;
 NESOP: Esophagus, Invitrogen #D6060-01;
 PERIC: Pericardium, Invitrogen #D6105-01;
 RECTM: Rectum, Invitrogen #D6110-01;
 TESOP: Esophageal (Tumor), Invitrogen #D6860-01;
 TKIDN: Kidney (Tumor), Invitrogen #D6870-01;
 TLIVE: Liver (Tumor), Invitrogen #D6880-01;
 TSTOM: Stomach (Tumor), Invitrogen #D6920-01;
 BEAST: Adult breast, STARATAGENE #735044;
 FEHRT: Fetal heart, STARATAGENE #738012;
 FEKID: Fetal kidney, STARATAGENE #738014;
 FELNG: Fetal lung, STARATAGENE #738020;
 NOVAR: Adult ovary, STARATAGENE #735260;
 BRASW: subtracted library (BRALZ-BRAWH). A cDNA library was constructed from mRNA prepared from tissues of cerebral cortex obtained from an Alzheimer patient [BRALZ: Cerebral cortex from an Alzheimer patient (Brain, cortex, Alzheimer), Invitrogen #D6830-01]; the cDNA libraries whose nucleotide sequences were shared by those of mRNAs from whole brain tissue [BRAWH: Whole brain, CLONTECH #64020-1] were subtracted using a Subtract

Kit (Invitrogen #K4320-01).

[0269] Further, mRNAs extracted and purified as poly A(+) RNAs from the human tissues shown below were purchased. A cDNA library was prepared from an RNA mixture in which the poly A(+) RNA from each tissue was combined with poly A(-) RNA. The poly A(-) RNA was prepared by removing poly A(+) RNA from the total RNA of whole brain tissue (CLONTECH #64020-1) by using oligo dT cellulose. The library names and origins are indicated below in the order of "Library name: Origin".

<Purchase of mRNAs of human tissues as poly A(+) RNAs>

[0270]

BRAMY: Brain (amygdala), CLONTECH #6574-1;
 BRCAN: Brain (caudate nucleus), CLONTECH #6575-1;
 BRCOC: Brain (corpus callosum), CLONTECH #6577-1;
 BRHIP: Brain (hippocampus), CLONTECH #6578-1;
 BRSSN: Brain (substantia nigra), CLONTECH #6580-1;
 BRSTN: Brain (subthalamic nucleus), CLONTECH #6581-1;
 BRTHA: Brain (thalamus), CLONTECH #6582-1.

(2) Preparation of cDNA libraries

[0271] A cDNA library was prepared from each RNA using the improved method (WO 01/04286) of oligo capping [M. Maruyama and S. Sugano, Gene, 138: 171-174 (1994)]. A series of procedures, BAP (Bacterial Alkaline Phosphatase) treatment, TAP (Tobacco Acid Pyrophosphatase) treatment, RNA ligation, first strand cDNA synthesis and RNA removal, were carried out using the oligo-cap linker (agcaucgagu cgccuuguu ggccuacugg/ SEQ ID NO: 4991) and oligo dT primer (gcggctgaag acggcctatg tggcctttt tttttttt tt/ SEQ ID NO: 4992), as described in WO 01/04286. The single-stranded cDNA was then converted to a double-stranded cDNA by PCR (polymerase chain reaction) using 5' (agcatcgagt cggcctgtt g/ SEQ ID NO: 4993) and 3' (gcggctgaag acggcctatg t/ SEQ ID NO: 4994) PCR primers, and then digested with SfiI. Then, a fraction of cDNA fragments, typically 2-kb or longer (3-kb or longer in some cases), was unidirectionally cloned into a *DraIII*-digested pME18SFL3 vector (Figure 1) (GenBank AB009864, Expression vector); and the cDNA library was thus prepared.

[0272] Shown below are the names of cDNA libraries used in the analysis of full-length cDNA sequences, and their origins. The Library Name is provided with the Type, Origin, and such of the library source, demarcated by a slash mark (/) within parentheses.

3NB69 (culture cells / NB69 cells (RCB #RCB0480))
 ACTVT (primary culture cells / Activated T-cells(Activated T-cell))
 ADIPS (Tissues / Adipose (Invitrogen #D6005-01))
 ADRGL (Tissues / Adrenal gland (CLONTECH #64016-1))
 ASTRO (primary culture cells / Normal Human Astrocyte NHA5732 (Takara Shuzo #CC2565))
 BLADE (Tissues / Bladder (Invitrogen #D6020-01))
 BNGH4 (culture cells / H4 cells (ATCC #HTB-148))
 BRACE (Tissues / Brain (cerebellum) (CLONTECH #64035-1))
 BRALZ (Tissues / Cerebral cortex from an Alzheimer patient (Brain, cortex, Alzheimer) (Invitrogen #D6830-01))
 BRAMY (Tissues / Brain (amygdala) (CLONTECH #6574-1))
 BRASW (Tissues / subtracted library (BRALZ-BRAWH). The cDNAs from tissues of cerebral cortex obtained from an Alzheimer patient whose nucleotide sequences were shared by those of mRNAs from whole brain tissue were subtracted.
 BRAWH (Tissues / Whole brain (CLONTECH #64020-1))
 BRCAN (Tissues / Brain (caudate nucleus) (CLONTECH #6575-1))
 BRCOC (Tissues / Brain (corpus callosum) (CLONTECH #6577-1))
 BRHIP (Tissues / Brain (hippocampus) (CLONTECH #6578-1))
 BRSSN (Tissues / Brain (substantia nigra) (CLONTECH #6580-1))
 BRSTN (Tissues / Brain (subthalamic nucleus) (CLONTECH #6581-1))
 BRTHA (Tissues / Brain (thalamus) (CLONTECH #6582-1))
 CERVX (Tissues / Cervix (Invitrogen #D6047-01))
 COLON (Tissues / Colon (Invitrogen #D6050-0))

CORDB (Tissues / Cord blood)
 CTONG (Tissues / Tongue Cancer)
 D3OST (primary culture cells / CD34+ cells (treated with ODF for three days to induce the differentiation))
 DFNES (primary culture cells / Normal human dermal fibroblasts (neonatal skin); NHDF-Neo NHDF2564 (Takara Shuzo #CC2509))
 5 ERLTF (culture cells / TF-1 cells (Erythroleukemia))
 FCBBF (Tissues / Fetal brain)
 FEBRA (Tissues / Fetal brain (CLONTECH #64019-1))
 HCASM (primary culture cells / Normal human coronary artery smooth muscle cell HCASM (Toyobo #T305K-05))
 10 HCHON (primary culture cells / Normal human chondrocyte HC (Toyobo #T402K-05))
 HEART (Tissues / Heart (CLONTECH #64025-1))
 HHDP (primary culture cells / Normal human dermal papilla cell HDPC (Toyobo #THPCK-001))
 HLUNG (Tissues / Lung (CLONTECH #64023-1))
 HSYRA (primary culture cells / Human synovioocyte HS-RA (from rheumatoid arthritis)(Toyobo #T404K-05))
 15 IMR32 (culture cells / IMR32 cells (ATCC #CCL-127))
 KIDNE (Tissues / Kidney (CLONTECH #64030-1))
 LIVER (Tissues / Liver (CLONTECH #64022-1))
 LYMPB (primary culture cells / Lymphoblasts (EB virus transferred B cells))
 MESAN (primary culture cells / Normal human mesangial cell NHMC56046-2 (Takara Shuzo #CC2559))
 20 MESTC (culture cells / Mesenchyme stem cells)
 NB9N4 (culture cells / NB9 cells (RCB #RCB0477))
 NCRRP (culture cells / Embryonal carcinomas treated with RA to induce the differentiation)
 NESOP (Tissues / Esophagus (Invitrogen #D6060-01))
 NHNPC (primary culture cells / Normal human neural progenitor cell NHNP5958 (Takara Shuzo #CC2599))
 25 NOVAR (Tissues / Adult ovary (STARATAGENE #735260))
 NT2NE (culture cells / NT2 cells were treated with RA and the growth inhibitor for the neuronal differentiation, and the resultant neurons were concentrated and harvested (NT2 Neuron)) NT2RI (culture cells / NT2 cells treated with RA for five weeks to induce the differentiation, followed by the treatment with the growth inhibitor for 2 weeks)
 NT2RP (culture cells / NT2 cells treated with RA for five weeks to induce the differentiation)
 30 NTONG (Tissues / Normal tongue)
 OCBBF (Tissues / Fetal brain)
 PEBLM (primary culture cells / Normal human peripheral blood mononuclear cell HPBMC5939 (Takara Shuzo #CC2702))
 PERIC (Tissues / Pericardium (Invitrogen #D6105-01))
 35 PLACE (Tissues / Placenta)
 PROST (Tissues / Prostate (CLONTECH #64038-1))
 PUAEN (primary culture cells / Normal human pulmonary artery endothelial cells (Toyobo #T302K-05))
 RECTM (Tissues / Rectum (Invitrogen #D6110-01))
 SKMUS (Tissues / Skeletal Muscle (CLONTECH #64033-1))
 40 SKNMC (culture cells / SK-N-MC cells (ATCC #HTB-10))
 SKNSH (culture cells / SK-N-SH cells (RCB #RCB0426))
 SMINT (Tissues / Small Intestine (CLONTECH #64039-1))
 SPLEN (Tissues / Spleen (CLONTECH #64034-1))
 STOMA (Tissues / Stomach (CLONTECH #64090-1))
 45 SYNOV (Tissues / Synovial membrane tissue (from rheumatoid arthritis))
 T1ESE (culture cells / Mesenchymal stem cell (treated with trichostatin and 5-azacytidine to induce the differentiation))
 TBAES (Tissues / Breast (Tumor) (CLONTECH #64015-1))
 TCERX (Tissues / Cervix (Tumor) (CLONTECH #64010-1))
 50 TCOLN (Tissues / Colon (Tumor) (CLONTECH #64014-1))
 TESOP (Tissues / Esophageal (Tumor) (Invitrogen #D6860-01))
 TESTI (Tissues / Testis (CLONTECH #64027-1))
 THYMU (Tissues / Thymus (CLONTECH #64028-1))
 TKIDN (Tissues / Kidney (Tumor) (Invitrogen #D6870-01))
 55 TLIVE (Tissues / Liver (Tumor) (Invitrogen #D6880-01))
 TOVAR (Tissues / Ovary (Tumor) (CLONTECH #64011-1))
 TRACH (Tissues / Trachea (CLONTECH #64091-1))
 TSTOM (Tissues / Stomach (Tumor) (Invitrogen #D6920-01))

TUTER (Tissues / Uterus (Tumor) (CLONTECH #64008-1))

UTERU (Tissues / Uterus (CLONTECH #64029-1))

[0273] cDNA libraries with a high fullness ratio (the fullness ratio of 5'-end was 90% on average, calculated for each cDNA library using the protein coding region found in known mRNA species as an index) prepared by the improved oligo-capping method were constructed using a eukaryotic expression vector pME18SFL3. The vector contained SR α promoter and SV40 small t intron upstream of the cloning site, and SV40 polyA added signal sequence site downstream. As the cloning site of pME18SFL3 has asymmetrical DralI sites, and the ends of cDNA fragments contain SfiI sites complementary to the DralI sites, the cloned cDNA fragments can be inserted downstream of the SR α promoter unidirectionally. Therefore, clones containing full-length cDNA can be expressed transiently by introducing the obtained plasmid directly into COS cells, etc. Thus, clones can be analyzed very easily using the clone gene product proteins, or those proteins' biological activities.

(3) Assessment of 5'-end completeness of clones derived from a cDNA library prepared by oligo-capping

[0274] With respect to the plasmid DNAs of clones derived from the libraries, the nucleotide sequences of cDNA 5'-ends (3'-ends as well in some cases) were determined in a DNA sequencer (ABI PRISM 3700, PE Biosystems), after sequencing reaction were conducted using a DNA sequencing reagent (BigDye Terminator Cycle Sequencing FS Ready Reaction Kit, PE Biosystems) according to the manual. A database was constructed based on the obtained data.

[0275] The 5'-end completeness of about 1,110,000 clones derived from the human cDNA libraries prepared by the improved oligo-capping method was determined using the following method. The clones whose 5'-end sequences were consistent with those of known human mRNA in the public database were judged to be "full-length" if they had a longer 5'-end sequence than that of the known human mRNA. Even if the 5'-end sequence was shorter, clones containing the translation initiation codon were judged to comprise the "full-length" sequence. Clones which did not comprise the translation initiation codon were judged to be "not-full-length". The fullness ratio ((the number of full-length clones)/(the number of full-length and not-full-length clones)) at the 5'-end of the cDNA clones was determined by comparison with known human mRNA. The fullness ratio of the 5'-ends was found to be 90%. The result indicates that the fullness ratio at the 5'-end sequence was extremely high in human cDNA clones obtained by the oligo-capping method.

EXAMPLE 2

Sequencing analysis of cDNA ends and selection of full-length clones

[0276] With respect to the plasmid DNAs of clones obtained from each cDNA library, the 5'-end nucleotide sequences of the cDNAs were determined in a DNA sequencer (ABI PRISM 3700, PE Biosystems), after sequencing reaction was conducted by using a DNA sequencing reagent (Dye Terminator Cycle Sequencing FS Ready Reaction Kit, dRhodamine Terminator Cycle Sequencing FS Ready Reaction Kit or BigDye Terminator Cycle Sequencing FS Ready Reaction Kit, PE Biosystems) according to the manual. A database was constructed using the data obtained.

[0277] For the analyzed 5'-end sequences of cDNA clones, the data with the annotation of "complete cds" in the GenBank and UniGene were searched by BLAST homology search. When identical to certain human mRNA sequences, such cDNA clones were excluded. Then, clustering was carried out. When the identity was 90% or higher, and the length of consensus sequence was 50 base pairs or longer, the cDNA clones were assumed to belong to an identical cluster, and thus clustered. cDNA clones longer in the 5' direction were selected from the members belonging to a cluster; if required, the 3'-end sequences of the selected clones were determined by the same analysis method as used to determine the 5'-end sequences. The data of the end sequences obtained were analyzed, and then the clones forming a sequence contig at 5'- and 3'-ends were excluded. Further, as mentioned above, the data was analyzed again by BLAST homology search; when identical to certain human mRNA sequences (including sequences patented and applied for), the cDNA clones were excluded. Thus, the cDNAs clones to be analyzed for their nucleotide sequence were obtained.

EXAMPLE 3

Analysis of the full-length nucleotide sequences

[0278] The full-length nucleotide sequences of the selected clones were determined. The nucleotide sequence determination was mainly performed by primer walking method comprising the dideoxy terminator method using custom-made synthetic DNA primers. Namely, the nucleotide sequences of the DNAs were determined in a sequencer from PE Biosystems, after sequencing reaction was carried out with a DNA sequencing reagent from the same supplier

using the custom-made synthetic DNA primers according to the manual. A part of the clones were analyzed with a DNA sequencer from Licor.

[0279] Further, the nucleotide sequences of a part of the clones were determined by the shotgun method where the plasmids containing the cDNAs were digested at random were used, instead of the use of custom-made primers, by the same method in the DNA sequencer. The full-length nucleotide sequences were finally determined by completely assembling the partial nucleotide sequences obtained by the above method.

[0280] Then, the regions translatable to proteins were deduced from the determined full-length nucleotide sequences, and thereby the amino acid sequences were determined. SEQ ID NOs corresponding to the respective sequences are shown in Table 1.

EXAMPLE 4

Functional prediction by homology search

[0281] GenBank, SwissProt, UniGene, RefSeq, and nr were searched using BLAST for the determined nucleotide sequences (SEQ ID NOs: 1-2188) and the ORF amino acid sequences deduced to encode the polypeptides (SEQ ID NOs: 2189-4376). SwissProt, RefSeq, and nr were searched using BLAST for the nucleotide sequences of SEQ ID NOs: 4377-4683, and the amino acid sequences of SEQ ID NOs: 4684-4990. Of the hit data which met the criteria described below, representative hit data were selected. This representative data is hit data with a higher homology and that enables relatively easy functional prediction for nucleotide sequences and deduced amino acid sequences. The results of the homology search are shown at the end of this specification.

- Hit data whose P value or E value is 10^{-4} or less
- For analysis using an amino acid database, hit data whose P value or E value is 10^{-4} or less, where the length of consensus sequence \times homology = 30 or higher,

[0282] Thus, only representative data are indicated and molecules exhibiting homology to each clone are not limited thereto. For some clones, hit data that do not meet the above-described criteria in BLAST search are not shown.

EXAMPLE 5

Search for signal sequence, transmembrane domain and other functional domains in the deduced amino acid sequences

[0283] With respect to the amino acid sequences deduced from the full-length nucleotide sequences, the prediction was made for the presence of signal sequence at the amino terminus, the presence of transmembrane domain, and the presence of functional protein domains (motifs). The signal sequence at the amino terminus was searched for by PSORT [K. Nakai & M. Kanehisa, Genomics, 14: 897-911 (1992)]; the transmembrane domain, by SOSUI [T. Hirokawa et al., Bioinformatics, 14: 378-379 (1998)] (Mitsui Knowledge Industry); the function domain, by Pfam (Version 5.5) (<http://www.sanger.ac.uk/Software/Pfam/index.shtml>). The amino acid sequence in which the signal sequence at the amino terminus or transmembrane domain had been predicted to be present by PSORT or SOSUI were assumed to be a secretory or membrane protein. Further, when the amino acid sequence hit a certain functional domain by the Pfam functional domain search, the protein function can be predicted based on the hit data, for example, by referring to the function categories on the PROSITE (<http://www.expasy.ch/cgi-bin/prosite-list.pl>). In addition, the functional domain search can also be carried out on the PROSITE.

[0284] The search results obtained with the respective programs are shown below.

[0285] The 161 clones whose deduced amino acid sequences were detected to have the signal sequences by PSORT are as follows.

ADIPS2000088,	ADRGL2000172,	ADRGL2009146,	BNGH42003570,	BRACE2030341,	BRACE2031531,
BRACE2039327,	BRACE2041200,	BRACE2043142,	BRACE3004113,	BRACE3004843,	BRACE3010397,
BRACE3011505,	BRACE3026735,	BRACE3040856,	BRAMY2004771,	BRAMY2005052,	BRAMY2019300,
BRAMY2019963,	BRAMY3007206,	BRAMY3007609,	BRAMY3008505,	BRAWH2002560,	BRAWH3001475,
BRAWH3003992,	BRAWH3004666,	BRAWH3006548,	BRCAN2002948,	BRCAN2010376,	BRCAN2012481,
BRHIP2005236,	BRHIP2026288,	BRHIP3008598,	BRSSN2014424,	BRSTN2007000,	BRSTN2010363,
BRSTN2016470,	BRTHA2002608,	BRTHA2005579,	BRTHA2016496,	BRTHA2018344,	BRTHA3000633,
BRTHA3017047,	COLON2000568,	COLON2002443,	COLON2005126,	CTONG1000302,	CTONG1000488,
CTONG1000508,	CTONG2000042,	CTONG2008233,	CTONG3000707,	CTONG3001560,	CTONG3003179,
CTONG3003483,	CTONG3003737,	CTONG3005648,	CTONG3008258,	CTONG3009385,	D3OST2002182,

D3OST2002648, FCBBF2001183, FCBBF2007510, FCBBF3009888, FCBBF4000076, FEBRA2025427, HCASM2002502, HCHON2001577, HCHON2002676, HEART2001680, HSYRA2009102, IMR322002110, KIDNE2000846, KIDNE2006580, KIDNE2013095, LYMPB2000083, NOVAR2000136, NOVAR2001108, NT2RI2008724, NT2RI3005403, NT2RI3007065, NT2RP7000359, NT2RP7000466, NTONG2000413, 5 OCBFF2006764, PLACE5000171, PLACE5000282, PLACE6012574, PROST2018090, PUAEN2002489, PUAEN2009795, RECTM2000433, SKMUS2000757, SKNMC2002402, SMINT2015787, SPLEN2009548, SPLEN2012624, SPLEN2012889, SPLEN2021701, SPLEN2030479, SPLEN2031125, SPLEN2034021, SPLEN2034781, SPLEN2037722, SPLEN2040222, STOMA2004294, SYNOV4002883, SYNOV4008336, TESOP2002273, TESOP2005485, TESOP2007636, TESTI2002618, TESTI2036684, TESTI2048898, 10 TESTI4001561, TESTI4001665, TESTI4008401, TESTI4008797, TESTI4014392, TESTI4020102, TESTI4025797, TESTI4028429, TESTI4035065, TESTI4035649, TESTI4042711, TESTI4046487, THYMU2001053, THYMU2003632, THYMU2005321, THYMU2013386, THYMU2014353, THYMU2019210, THYMU2027497, THYMU2027695, THYMU2029676, THYMU2039780, THYMU2040412, THYMU3004835, THYMU3005696, THYMU3007845, TKIDN2002424, TKIDN2019116, TLIVE2002690, TRACH2007834, TRACH3002650, TRACH3004786, 15 TRACH3006149, TRACH3035199, TRACH3035526, UTERU1000339, UTERU2025645, UTERU2026090, UTERU3000645, UTERU3000899, UTERU3001585, UTERU3002209, UTERU3002383, UTERU3003776, UTERU3009690, UTERU3009979, UTERU3015500

[0286] Deduced amino acid sequences of following 20 clones were also detected to have the signal sequences by PSORT.

20 BRACE2002589, BRACE2009318, BRACE2039823, BRAWH2006395, BRAWH2008993, BRCOC2019841, BRHIP2005271, BRTHA2011321, FEBRA2028256, HCASM2003099, PROST2000452, PROST2019487, SPLEN2016932, STOMA2003158, SYNOV2001660, SYNOV4003981, TESTI2015626, TESTI4000319, TKIDN2018926, UTERU2032279

[0287] The 523 clones whose deduced amino acid sequences were detected to have the transmembrane domains by SOSUI are as follows. Numerals indicate the numbers of transmembrane domains detected in the deduced amino acid sequences. Of the search result, the Clone Name and the Number of transmembrane domains are demarcated by a double slash mark (/).

ACTVT2000380//1, ADRGL2003329//2, ASTRO2014923//6, ASTRO3000301//1, BLADE1000176//1, BLADE2002073//1, BLADE2002947//2, BLADE2004462//2, BLADE2004670//1, BLADE2008539//1, 30 BNGH42003570//1, BRACE1000186//1, BRACE2005457//8, BRACE2014306//11, BRACE2016981//1, BRACE2030341//1, BRACE2030884//3, BRACE2031527//1, BRACE2031899//2, BRACE2032385//3, BRACE2036005//1, BRACE2040138//2, BRACE2043142//4, BRACE2043665//1, BRACE3000697//4, BRACE3001391//3, BRACE3002298//1, BRACE3003004//1, BRACE3004113//1, BRACE3004843//1, BRACE3006462//3, BRACE3008384//6, BRACE3009574//1, BRACE3009708//6, BRACE3010397//2, 35 BRACE3011505//2, BRACE3013740//3, BRACE3014005//8, BRACE3014068//3, BRACE3014807//3, BRACE3020286//3, BRACE3020594//2, BRACE3024662//1, BRACE3025531//1, BRACE3026008//2, BRACE3031838//1, BRACE3040856//3, BRALZ2016085//10, BRAMY2004771//2, BRAMY2005052//2, BRAMY2017528//1, BRAMY2019300//2, BRAMY2019963//1, BRAMY2028856//2, BRAMY2033003//2, BRAMY2033116//2, BRAMY2033594//1, BRAMY2036396//2, BRAMY2039872//2, BRAMY2040592//2, 40 BRAMY2041542//1, BRAMY2045036//1, BRAMY2047420//1, BRAMY2047765//3, BRAMY3002312//1, BRAMY3004224//2, BRAMY3004919//5, BRAMY3008505//2, BRASW1000125//2, BRAWH2002560//1, BRAWH2002761//3, BRAWH2007658//2, BRAWH2014414//1, BRAWH2016439//1, BRAWH2016702//3, BRAWH3000078//2, BRAWH3000314//1, BRAWH3001891//6, BRAWH3002600//1, BRAWH3003555//2, BRAWH3003727//1, BRAWH3004453//1, BRAWH3004666//2, BRAWH3005132//1, BRAWH3005912//1, 45 BRAWH3006548//2, BRAWH3007221//2, BRAWH3007506//2, BRAWH3007592//1, BRAWH3008634//1, BRCAN2012355//5, BRCAN2012481//1, BRCAN2013655//3, BRCAN2014143//5, BRCAN2028355//4, BRCOC2007034//2, BRCOC2019934//2, BRHIP2000691//1, BRHIP2001805//1, BRHIP2002172//8, BRHIP2004814//1, BRHIP2004883//2, BRHIP2005752//2, BRHIP2009414//7, BRHIP2013699//1, BRHIP2026288//2, BRHIP3000526//1, BRHIP3007483//2, BRHIP3007586//1, BRHIP3008598//3, BRHIP3015751//1, BRHIP3024118//7, 50 BRHIP3026097//1, BRSSN2003086//1, BRSSN2008549//1, BRSSN2011738//2, BRSSN2014424//9, BRSSN2018925//2, BRSTN2003835//1, BRSTN2007000//1, BRSTN2012380//1, BRSTN2015015//2, BRSTN2016678//3, BRSTN2017110//2, BRTHA2002281//2, BRTHA2002376//2, BRTHA2002493//1, BRTHA2002608//2, BRTHA2002808//1, BRTHA2003110//2, BRTHA2003461//3, BRTHA2006075//2, BRTHA2011194//1, BRTHA2012980//2, BRTHA2013460//2, 55 BRTHA2015696//2, BRTHA2015878//2, BRTHA2016215//1, BRTHA2017985//1, BRTHA2018344//3, BRTHA2018624//1, BRTHA3000633//2, BRTHA3002427//12, BRTHA3003474//2, BRTHA3007148//3, BRTHA3008386//4, BRTHA3008778//1, BRTHA3009090//1, BRTHA3009291//2, BRTHA3016845//2, BRTHA3017047//2, BRTHA3017589//2, BRTHA3017848//8, BRTHA3018656//9, CERVX2002006//1,

COLON2002443//1, COLON2005126//2, CTONG1000302//1, CTONG1000341//1, CTONG2004062//4,
 CTONG2008233//2, CTONG2009423//3, CTONG2009531//1, CTONG2013178//1, CTONG2019652//1,
 CTONG2019788//1, CTONG2020127//1, CTONG2020522//1, CTONG2020638//6, CTONG2022601//2,
 CTONG2023512//2, CTONG2026920//1, CTONG2027327//1, CTONG2028124//3, CTONG2028687//2,
 5 CTONG3001560//4, CTONG3002020//2, CTONG3002412//3, CTONG3003483//2, CTONG3003737//1,
 CTONG3008252//1, CTONG3008496//2, CTONG3008566//1, CTONG3008951//2, CTONG3009227//1,
 CTONG3009239//3, CTONG3009328//5, CTONG3009385//4, D3OST2002648//6, DFNES1000107//1,
 DFNES2010502//3, FCBBF2001183//2, FCBBF2007510//2, FCBBF3003435//1, FCBBF3004502//10,
 FCBBF3009888//1, FCBBF3012170//1, FCBBF3021576//1, FCBBF3023895//1, FEBRA2007544//1,
 10 FEBRA2007708//13, FEBRA2008311//7, FEBRA2020668//2, FEBRA2025427//1, FEBRA2027082//1,
 HCASM2003212//1, HCASM2007047//9, HCHON2000212//1, HCHON2001084//12, HCHON2001548//1,
 HCHON2001712//9, HCHON2004007//3, HCHON2005921//4, HLUNG2000014//1, HLUNG2003872//5,
 HLUNG2010464//4, HLUNG2015617//2, HLUNG2017350//4, HSYRA2005496//2, HSYRA2006873//1,
 HSYRA2008714//6, HSYRA2009102//10, IMR322000127//2, IMR322002110//1, IMR322006222//1, KIDNE1000064//
 15 10, KIDNE2000832//10, KIDNE2000846//5, KIDNE2006580//1, KIDNE2010264//1, KIDNE2011635//12,
 KIDNE2012945//1, KIDNE2013095//3, LIVER2007415//1, LYMPB2000083//3, MESAN2001979//3, MESAN2012054//
 2, MESTC1000042//1, NHNPC2000606//1, NHNPC2001223//1,
 NT2RI2008724//1, NT2RI2009855//3, NT2RI3001263//1, NT2RI3003095//3, NT2RI3003382//1, NT2RI3003409//1,
 NT2RI3005403//2, NT2RI3006673//1, NT2RI3007065//3, NT2RI3007543//2, NT2RI3007978//2, NT2RP7000466//1,
 20 NT2RP7009030//1, NT2RP7014005//2, NTONG2000413//1, OCBBF2006151//5, OCBBF2006567//1,
 OCBBF2006764//1, OCBBF2007114//1, OCBBF2007428//1,
 OCBBF2009926//2, OCBBF2010140//13, OCBBF2017516//2, OCBBF2021788//1, OCBBF2024719//1,
 OCBBF2025458//2, OCBBF2030517//2, OCBBF2030574//3, OCBBF2031167//1, OCBBF2033869//2,
 OCBBF2038317//2, OCBBF3000483//1, OCBBF3003320//6, OCBBF3004314//1, PEBLM2000170//1,
 25 PEBLM2000338//2, PEBLM2002594//2, PEBLM2006113//1, PEBLM2007834//1, PERIC2001227//1,
 PERIC2003452//3, PERIC2004909//2, PERIC2006035//7, PERIC2007914//3, PLACE5000171//1, PLACE5000260//
 2, PLACE6012574//2, PLACE7000514//1, PLACE7001022//1, PROST1000184//2, PROST1000528//2,
 PROST1000559//1, PROST2018902//1, PROST2018922//1, PUAEN2002489//4, PUAEN2005588//1,
 PUAEN2006701//3, PUAEN2009174//1, PUAEN2009852//1, RECTM2001347//2,
 30 SMINT1000192//1, SMINT2002743//2, SMINT2009902//4, SMINT2015787//2, SPLEN2001599//1, SPLEN2009548//
 2, SPLEN2012889//3, SPLEN2015158//1, SPLEN2015679//1, SPLEN2021701//2, SPLEN2023733//7,
 SPLEN2023791//1, SPLEN2025491//1, SPLEN2029522//1, SPLEN2029683//2, SPLEN2030335//1, SPLEN2030479//
 1, SPLEN2031125//2, SPLEN2031424//2, SPLEN2031547//6,
 SPLEN2031724//3, SPLEN2031780//2, SPLEN2032813//2, SPLEN2033098//1, SPLEN2036326//4, SPLEN2037722//
 35 2, SPLEN2038180//2, SPLEN2038345//1, SPLEN2040222//4, SPLEN2041304//1, SPLEN2042598//3,
 STOMA2008546//3, SYNOV2005817//2, SYNOV2012326//2, SYNOV2016124//1, SYNOV2021320//2,
 SYNOV4003322//3, SYNOV4004184//1, SYNOV4004741//3, SYNOV4004914//1,
 SYNOV4006256//2, SYNOV4007430//1, SYNOV4007553//2, SYNOV4007671//1, SYNOV4008336//2,
 SYNOV4008440//4, TCERX2000613//1, TESOP2000801//1, TESOP2001345//2, TESOP2001865//2,
 40 TESOP2002273//2, TESOP2002539//3, TESOP2005579//1, TESOP2006041//1, TESOP2007052//1,
 TESOP2007262//1, TESOP2007636//2, TESTI1000257//11, TESTI1000348//3, TESTI2002036//6,
 TESTI2002618//2, TESTI2002928//1, TESTI2003347//2, TESTI2005610//1, TESTI2006648//6, TESTI2013382//3,
 TESTI2024567//5, TESTI2034953//1, TESTI2034997//1, TESTI2035997//1, TESTI2042450//1, TESTI2047071//2,
 TESTI2048898//2, TESTI2051767//3, TESTI2052822//1, TESTI4000215//2, TESTI4000724//11, TESTI4001176//1,
 45 TESTI4001561//2, TESTI4001923//1,
 TESTI4002552//4, TESTI4002754//3, TESTI4005805//1, TESTI4005961//1, TESTI4006053//1, TESTI4006137//2,
 TESTI4007064//3, TESTI4007163//3, TESTI4007239//1, TESTI4007382//1, TESTI4008401//1, TESTI4009608//1,
 TESTI4013369//3, TESTI4013667//2, TESTI4013830//3, TESTI4016238//2, TESTI4017575//2, TESTI4017901//2,
 TESTI4018835//2, TESTI4019566//2,
 50 TESTI4020092//1, TESTI4020102//2, TESTI4021478//7, TESTI4023722//2, TESTI4024420//1, TESTI4024874//3,
 TESTI4024890//2, TESTI4026456//1, TESTI4026785//1, TESTI4027821//1, TESTI4028062//1, TESTI4028429//1,
 TESTI4028823//4, TESTI4028880//11, TESTI4029836//7, TESTI4030159//3, TESTI4030505//2, TESTI4034172//3,
 TESTI4035649//2, TESTI4037244//1,
 TESTI4041053//2, TESTI4042711//2, TESTI4046487//1, THYMU2003632//4, THYMU2003760//1, THYMU2005003//
 55 2, THYMU2005303//1, THYMU2007658//2, THYMU2009425//3, THYMU2011548//6, THYMU2013386//2,
 THYMU2014353//2, THYMU2019210//2, THYMU2030068//3, THYMU2032035//2, THYMU2032437//1,
 THYMU2032655//1, THYMU2033308//1, THYMU2033816//4, THYMU2034314//1,
 THYMU2035064//2, THYMU2036085//6, THYMU2037226//3, THYMU2037233//1, THYMU2037348//2,

THYMU2038772//1, THYMU2038797//1, THYMU2040412//1, THYMU2041015//12, THYMU3000028//1,
 THYMU3000036//2, THYMU3004835//1, THYMU3006168//8, THYMU3006811//2, THYMU3007368//1,
 TKIDN2002424//2, TKIDN2002632//1, TKIDN2006525//2, TKIDN2009092//1, TKIDN2009889//1,
 TKIDN2014771//2, TKIDN2019116//4, TLIVE2000023//5, TLIVE2001828//2, TLIVE2001927//2, TLIVE2002336//1,
 5 TLIVE2002690//2, TLIVE2003381//4, TLIVE2004110//1, TOVAR2001281//1, TRACH1000205//6, TRACH2001549//1,
 TRACH2001684//2, TRACH2006387//6, TRACH2007059//1, TRACH2008300//1, TRACH2020525//4,
 TRACH2021964//2, TRACH2022553//2, TRACH2025535//1,
 TRACH2025911//1, TRACH3000014//1, TRACH3002064//1, TRACH3002650//2, TRACH3004786//4,
 TRACH3005294//1, TRACH3006149//1, TRACH3007391//1, TRACH3008629//2, TRACH3035199//3,
 10 TRACH3036193//1, TSTOM2000442//2, TUTER2000916//1, UTERU2004688//1, UTERU2004929//1,
 UTERU2006137//1, UTERU2006568//1, UTERU2007444//1, UTERU2020718//2, UTERU2022020//1,
 UTERU2025025//1, UTERU2025891//2, UTERU2026090//1, UTERU2026203//3, UTERU2027591//1,
 UTERU2029953//3, UTERU2031851//2, UTERU2035323//3, UTERU2035469//1, UTERU3000645//4,
 UTERU3000899//2, UTERU3001240//4, UTERU3001571//2, UTERU3001585//2, UTERU3002209//3,
 15 UTERU3002786//1, UTERU3003116//1, UTERU3003776//1, UTERU3006308//3, UTERU3008671//1,
 UTERU3009690//1, UTERU3011063//10, UTERU3016789//2

[0288] Deduced amino acid sequences of following 70 clones were also detected to have the transmembrane domains by SOSUI.

BLADE2006830//8, BRACE2002589//1, BRACE2011677//2, BRACE2029396//2, BRACE2039823//3,
 20 BRACE2039832//1, BRAMY2019111//5, BRAMY2045471//2, BRAWH2008993//1, BRHIP2003272//1,
 BRHIP2005724//1, BRHIP2008389//3, BRTHA2011321//2, BRTHA2017972//1, BRTHA2018011//2, BRTHA2018443//
 6, BRTHA3008826//1, CTONG2003348//1, CTONG2015633//2, CTONG2016942//1,
 CTONG2019822//9, CTONG2020974//1, FEBRA2000790//1, FEBRA2006519//1, FEBRA2008692//1,
 FEBRA2028516//2, HCASM2002754//4, HCASM2003099//3, HEART2009680//7, HLUNG2013350//1,
 25 HLUNG2015418//3, IMR322013396//2, LIVER2000247//4, NT2RI2009583//8, NT2RI2027157//6, OCBBF2030116//2,
 PLACE7000502//2, PROST2019487//2, SPLEN2016932//1, SPLEN2037319//2,
 SYNOV2001660//1, SYNOV2013637//4, SYNOV4003981//1, SYNOV4005889//1, TBAES2000932//1,
 TESOP2001796//2, TESOP2006865//1, TESTI2029252//9, TESTI2032643//3, TESTI2050780//6, TESTI4000137//3,
 TESTI4000155//1, TESTI4006473//1, TESTI4013894//4, TESTI4014801//1, TESTI4032090//2, TESTI4041086//10,
 30 THYMU2004284//1, THYMU2030462//1, THYMU2033401//4,
 THYMU2034279//1, THYMU2035710//1, THYMU2040925//3, TKIDN2008778//1, TKIDN2012771//4,
 TRACH3000420//7, UTERU2011220//1, UTERU2021820//2, UTERU2032279//2, UTERU3015069//2

[0289] The 664 clones whose deduced amino acid sequences were detected to have functional domains with Pfam are as follows. The search result is indicated as "Clone Name//Functional Domain Name". When the clone has Multiple Hit Functional Domains, they are listed and demarcated by a double slash mark (/). When the clone has multiple hits of an identical functional domain, each is listed without abridgment.

3NB692002685// R3H domain
 3NB692002806// short chain dehydrogenase
 40 3NB692008729// Hrl repeat motif
 ADIPS2000088// Immunoglobulin domain// Immunoglobulin domain//
 Immunoglobulin domain// Immunoglobulin domain
 ASTRO1000009// Delta-aminolevulinic acid dehydratase// FERM domain (Band 4.1 family)
 ASTRO2003960// F-box domain.
 45 ASTRO2014923// Ion transport protein
 ASTRO3000301// Transmembrane 4 family// Adenovirus E3 region protein CR2
 BLADE2005036// Zinc carboxypeptidase
 BLADE2007958// WD domain, G-beta repeat// WD domain, G-beta repeat// WD domain, G-beta repeat
 BLADE2008539// Carbohydrate phosphorylases
 50 BNGH42003570// EB module// Furin-like cysteine rich region// Thrombospondin type 1 domain
 BNGH42007788// WD domain, G-beta repeat// WD domain, G-beta repeat// WD domain, G-beta repeat// WD
 domain, G-beta repeat// WD domain, G-beta repeat// WD domain, G-beta repeat
 BRACE1000258// PH domain// PH domain
 BRACE2005457// Sulfate transporter family// Xanthine/uracil permeases family
 55 BRACE2006319// TRAF-type zinc finger// Squash family of serine protease inhibitors// TRAF-type zinc finger
 BRACE2008594// Eukaryotic protein kinase domain
 BRACE2010489// LysM domain
 BRACE2014306// Vesicular monoamine transporter// Ribosomal protein L23// Sugar (and other) transporter// LacY

proton/sugar symporter
 BRACE2014475// Amidase
 BRACE2015314// Bacterial mutT protein
 BRACE2016981// Fanconi anaemia group C protein// Bacterial flagellin N-terminus
 5 BRACE2018762// WH1 domain// RanBP1 domain// Streptomyces extracellular neutral protein// Formyl trans-
 ferase// K-box region// Tropomyosins
 BRACE2026836// Calponin homology (CH) domain
 BRACE2027258// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat
 BRACE2030341// Kinase associated domain 1
 10 BRACE2035381// Lysophospholipase catalytic domain
 BRACE2035441// Spectrin repeat// Spectrin repeat// Spectrin repeat
 BRACE2038329// TS-N domain// UBA domain
 BRACE2041009// TBC domain
 BRACE2042550// Thrombospondin type 1 domain// Trypsin Inhibitor like cysteine rich domain// von Willebrand
 15 factor type C domain// Thrombospondin type 1 domain
 BRACE2043142// Glucose-6-phosphate dehydrogenase
 BRACE2044286// CRAL/TRIO domain// Spectrin repeat
 BRACE2045300// Cofilin/tropomyosin-type actin-binding proteins
 BRACE2046295// Immunoglobulin domain// EGF-like domain
 20 BRACE2047011// DNA polymerase family B
 BRACE3000071// Ank repeat// Ank repeat// Ank repeat
 BRACE3000973// Leucine Rich Repeat
 BRACE3001002// Lipoprotein
 BRACE3001391// Latrophilin/CL-1-like GPS domain// PLAT/LH2 domain// Regulator of G protein signaling domain
 25 BRACE3003192// EGF-like domain// EGF-like domain// EGF-like domain// EGF-like domain// Metallothionein//
 Keratin, high sulfur B2 protein// EGF-like domain// EGF-like domain// EGF-like domain// EGF-like domain// TB
 domain// EGF-like domain// EGF-like domain// EGF-like domain// TB domain// EGF-like domain// EGF-like domain
 BRACE3004058// FAD/NAD-binding Cytochrome reductase// Oxidoreductase FAD/NAD-binding domain
 BRACE3004150// RNA recognition motif. (a.k.a. RRM, RBD, or RNP domain)// RNA recognition motif. (a.k.a. RRM,
 30 RBD, or RNP domain)// RNA recognition motif. (a.k.a. RRM, RBD, or RNP domain)
 BRACE3004772// SAM domain (Sterile alpha motif)
 BRACE3004880// GLTT repeat (12 copies)// GLTT repeat (12 copies)// GLTT repeat (12 copies)// Keratin, high
 sulfur B2 protein
 BRACE3006872// WD domain, G-beta repeat// WD domain, G-beta repeat// WD domain, G-beta repeat
 35 BRACE3007625// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Cy-
 tochrome P450
 BRACE3008137// PDZ domain (Also known as DHR or GLGF)// PDZ domain (Also known as DHR or GLGF)//
 PDZ domain (Also known as DHR or GLGF)// PDZ domain (Also known as DHR or GLGF).
 BRACE3008384// Rhomboid family
 40 BRACE3008720// GTP1/OBG family// ADP-ribosylation factor family
 BRACE3009090// Beige/BEACH domain
 BRACE3009708// E1-E2 ATPase// Na⁺/K⁺ ATPase C-terminus
 BRACE3010397// SCP-like extracellular protein
 BRACE3011421// Phorbol esters/diacylglycerol binding dom// Diacylglycerol kinase catalytic domain (presumed)
 45 / Diacylglycerol kinase accessory domain (presumed)// Ank repeat// Ank repeat
 BRACE3013576// Hemagglutinin// SPRY domain// Zinc finger, C3HC4 type (RING finger)
 BRACE3014005// Putative integral membrane protein
 BRACE3015262// Cytochrome P450
 BRACE3015521// EF hand
 50 BRACE3016884// Keratin, high sulfur B2 protein// Flagellar L-ring protein
 BRACE3019084// SAM domain (Sterile alpha motif)
 BRACE3024073// 4Fe-4S iron sulfur cluster binding protein// lactate/malate dehydrogenase// Viral (Superfamily
 1) RNA helicase// Ras family
 BRACE3025630// Subtilase family
 55 BRACE3027326// LGN motif, putative GEF specific for G-alpha// Rap/ran-GAP
 BRACE3027478// Permeases for cytosine/purines, uracil
 BRALZ2014484// PH domain
 BRALZ2016085// Presenilin// Sugar (and other) transporter// Monocarboxylate transporter

BRAMY2001473// Death domain// ZU5 domain
 BRAMY2004771// Leucine Rich Repeat// Leucine rich repeat C-terminal domain// Leucine rich repeat N-terminal domain
 BRAMY2005052// Immunoglobulin domain
 5 BRAMY2019300// Leucine Rich Repeat// Leucine rich repeat C-terminal domain// Leucine rich repeat N-terminal domain
 BRAMY2021498// Thrombospondin type 1 domain// DnaJ central domain (4 repeats)// Thrombospondin type 1 domain//
 Thrombospondin type 1 domain// Thrombospondin type 1 domain//
 10 Thrombospondin type 1 domain
 BRAMY2030109// Phorbol esters/diacylglycerol binding domain (C1 domain)// PHD-finger
 BRAMY2031317// PDZ domain (Also known as DHR or GLGF).
 BRAMY2036567// SH3 domain
 BRAMY2039872// Interferon alpha/beta domain
 15 BRAMY2040592// Transient receptor
 BRAMY2042760// PH domain// PH domain
 BRAMY2046989// TPR Domain// TPR Domain// TPR Domain// TPR Domain// TPR Domain// TPR Domain
 BRAMY2047746// Sodium and potassium ATPases// Ank repeat// Ank repeat// Ank repeat
 BRAMY2047751// Regulator of G protein signaling domain// Raf-like Ras-binding domain// Raf-like Ras-binding domain
 20 domain
 BRAMY3001794// Geminivirus coat protein// PH domain// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat
 BRAMY3002803// P21-Rho-binding domain// Eukaryotic protein kinase domain// Eukaryotic protein kinase domain
 BRAMY3004224// Leucine rich repeat N-terminal domain// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine rich repeat C-terminal domain
 25 BRAMY3004919// Copper/zinc superoxide dismutase (SODC)// Adenylate and Guanylate cyclase catalytic domain// Adenylate and Guanylate cyclase catalytic domain
 BRAMY3005091// Phosphatidylinositol 3- and 4-kinases
 BRAMY3005932// Ank repeat
 30 BRAMY3008466// WD domain, G-beta repeat// WD domain, G-beta repeat// WD domain, G-beta repeat// WD domain, G-beta repeat// WD domain, G-beta repeat// WD domain, G-beta repeat// WD domain, G-beta repeat
 BRAMY4000095// Eukaryotic protein kinase domain
 BRAMY4000277// Immunoglobulin domain// Immunoglobulin domain
 BRAWH1000127// Plexin repeat// Thrombospondin type 1 domain
 35 BRAWH2001395// Myelin basic protein
 BRAWH2001940// NOL1/NOP2/sun family
 BRAWH2007658// Immunoglobulin domain
 BRAWH2010000// Xylose isomerase
 BRAWH2014414// Cadherin domain// Cadherin domain// Cadherin domain// Fructose-bisphosphate aldolase class-// Cadherin domain// Cadherin domain// Cadherin cytoplasmic region
 40 BRAWH2014662// K+ channel tetramerisation domain// ATP synthase Alpha chain, C terminal
 BRAWH2014954// PDZ domain (Also known as DHR or GLGF)// PDZ domain (Also known as DHR or GLGF).
 BRAWH2016702// AMP-binding enzyme
 BRAWH3000078// Adaptin N terminal region// Activin types I and II receptor domain
 45 BRAWH3000314// Fibronectin type III domain
 BRAWH3000491// Ribosomal protein S12e
 BRAWH3001326// Protein phosphatase 2C
 BRAWH3001891// YCF9
 BRAWH3002574// Calpain large subunit, domain III// EF hand
 50 BRAWH3002600// Cadherin domain// Cadherin domain// Cadherin domain
 BRAWH3002821// C2 domain// C2 domain
 BRAWH3003727// ribonuclease.
 BRAWH3005912// bZIP transcription factor// bZIP transcription factor// Troponin// TBC domain
 BRAWH3008341// Pentaxin family
 55 BRCAN2002562// RNA recognition motif. (a.k.a. RRM, RBD, or RNP domain)
 BRCAN2002856// Phosphotyrosine interaction domain (PTB/PID).
 BRCAN2002948// Adaptin N terminal region
 BRCAN2006063// von Willebrand factor type A domain

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BRCAN2009203// SAM domain (Sterile alpha motif)
 BRCAN2009432// ADP-ribosylation factor family// Ras family
 BRCAN2015464// Gag P30 core shell protein
 BRCAN2016619// SH3 domain
 5 BRCAN2017717// Squash family of serine protease inhibitors
 BRCAN2021028// Aminopeptidase I zinc metalloprotease (M18)
 BRCAN2024451// Raf-like Ras-binding domain// Leptin// Raf-like Ras-binding domain// LGN motif, putative GEF
 specific for G-alpha GTPase
 BRCAN2028355// Eukaryotic protein kinase domain
 10 BRCOC2001505// Myelin basic protein
 BRCOC2003213// ATP synthase, Delta/Epsilon chain// tRNA synthetase class II core domain (G, H, P, S and T)
 BRCOC2016525// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat
 BRHIP2000819// WD domain, G-beta repeat
 BRHIP2000920// Ribosomal protein S9/S16
 15 BRHIP2003786// Ank repeat// Ank repeat// Ank repeat// BTB/POZ domain
 BRHIP2004359// Metallo-beta-lactamase superfamily
 BRHIP2004814// Phosphate transporter family
 BRHIP2005236// Galactose binding lectin domain// Latrophilin Cytoplasmic C-terminal region
 BRHIP2005932// PH domain
 20 BRHIP2007616// Sema domain
 BRHIP2009414// Uncharacterized protein family
 BRHIP2021615// RNA recognition motif. (a.k.a. RRM, RBD, or RNP domain)// RNA recognition motif. (a.k.a. RRM,
 RBD, or RNP domain)
 BRHIP2026288// Prolyl oligopeptidase family// alpha/beta hydrolase fold
 25 BRHIP3000339// Myelin basic protein
 BRHIP3008183// Adaptin N terminal region// tRNA (Guanine-1)-methyltransferase
 BRHIP3008313// Ank repeat
 BRHIP3008405// PH domain
 BRHIP3024118// Sodium:galactoside symporter family// Monocarboxylate transporter
 30 BRHIP3025161// Phosphotriesterase family// RhoGEF domain// PH domain// Thaumatin family// GATA zinc finger//
 FYVE zinc finger// PH domain
 BRHIP3027137// Aldehyde dehydrogenase family
 BRSSN2000684// Protein-tyrosine phosphatase// Dual specificity phosphatase, catalytic domain
 BRSSN2004719// Src homology domain 2
 35 BRSTN2000872// Thioredoxin// Thioredoxin
 BRSTN2001067// Rifin/stevor family
 BRSTN2004863// Chitin synthase// Glycosyl transferases// Similarity to lectin domain of ricin beta-chain, 3 copies.
 BRSTN2004987// tRNA synthetases class I (W and Y)
 BRSTN2008418// RhoGAP domain
 40 BRSTN2013741// Ras family
 BRTHA2000855// Extracellular link domain
 BRTHA2004978// Collagen triple helix repeat (20 copies)
 BRTHA2005579// von Willebrand factor type C domain// von Willebrand factor type C domain// von Willebrand
 factor type C domain// von Willebrand factor type C domain// von Willebrand factor type C domain// von Willebrand
 45 factor type C domain// von Willebrand factor type C domain// von Willebrand factor type C domain// von Willebrand
 factor type C domain// von Willebrand factor type C domain// von Willebrand factor type C domain// von Willebrand
 factor type C domain
 BRTHA2007122// Ank repeat// Ank repeat// Ank repeat// Ank repeat// SAM domain (Sterile alpha motif)
 BRTHA2008527// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat//
 50 Leucine Rich Repeat
 BRTHA2009311// Vertebrate galactoside-binding lectins
 BRTHA2010884// Thrombospondin type 1 domain// CUB domain
 BRTHA2012980// Cytochrome P450
 BRTHA2013262// Keratin, high sulfur B2 protein
 55 BRTHA2014792// SET domain
 BRTHA2015406// UBA domain
 BRTHA2015878// Gram-negative pili assembly chaperone
 BRTHA2016496// Peptidase C13 family

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BRTHA2018591// GTPase of unknown function
BRTHA2018624// Galactose binding lectin domain// Activin types I and II receptor domain// Galactose binding
lectin domain
BRTHA2018707// RNA recognition motif. (a.k.a. RRM, RBD, or RNP domain)
5 BRTHA2019048// Domain of unknown function DUF71
BRTHA3002401// Ornithine decarboxylase antizyme
BRTHA3002427// Sulfate transporter family// Sodium:neurotransmitter symporter family
BRTHA3003074// Fanconi anaemia group C protein
BRTHA3003449// Myosin head (motor domain)
10 BRTHA3005046// Collagen triple helix repeat (20 copies)
BRTHA3008310// Homeobox domain
BRTHA3008778// AMP-binding enzyme
BRTHA3009037// C2 domain// PDZ domain (Also known as DHR or GLGF).// Regulator of G protein signaling
domain// Regulator of G protein signaling domain
15 BRTHA3009090// Cyclic nucleotide-binding domain// Cyclic nucleotide-binding domain// Cyclic nucleotide-binding
domain// Glutathione S-transferases.// Uncharacterized protein family UPF0028
BRTHA3013884// Domain associated with PX domains// PX domain// 60s Acidic ribosomal protein
BRTHA3015815// AIR synthase related protein
BRTHA3016917// tRNA synthetases class I (C)// tRNA synthetases class I (I, L, M and V)
20 BRTHA3017589// Immunoglobulin domain// Immunoglobulin domain// Hantavirus glycoprotein G2
BRTHA3017848// Glucose-6-phosphate dehydrogenase// Sugar (and other) transporter
BRTHA3018656// Divalent cation transporter// Divalent cation transporter
COLON2000568// Immunoglobulin domain// Cellulose binding domain// Immunoglobulin domain// Immunoglobulin
domain// Immunoglobulin domain// Immunoglobulin domain
25 COLON2001721// C2 domain
COLON2002520// Myosin head (motor domain)// IQ calmodulin-binding motif
COLON2004478// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin
domain// Immunoglobulin domain
CORDB1000140// TRAF-type zinc finger
30 CORDB2000541// F-actin capping protein, beta subunit
CTONG1000341// EGF-like domain// EGF-like domain// Metallothionein// EGF-like domain// EB module// EGF-
like domain// EGF-like domain// EGF-like domain
CTONG1000467// Zinc finger, C3HC4 type (RING finger)
CTONG2000042// Bacterial regulatory proteins, gntR family// Alpha-2-macroglobulin family N-terminal region//
35 Alpha-2-macroglobulin family
CTONG2001877// MutT-like domain
CTONG2004062// E1-E2 ATPase
CTONG2006798// Eukaryotic protein kinase domain// Eukaryotic protein kinase domain
CTONG2008233// DnaJ domain
40 CTONG2009423// 7 transmembrane receptor (rhodopsin family) CTONG2013178// SEA domain// Trypsin
CTONG2017500// F-box domain.
CTONG2020026// Herpesvirus VP23 like capsid protein
CTONG2024206// Neuregulin family// von Willebrand factor type A domain// EGF-like domain// Response regulator
receiver domain// von Willebrand factor type A domain// von Willebrand factor type A domain
45 CTONG2024749// Alpha-2-macroglobulin family
CTONG2025496// Alpha-2-macroglobulin family N-terminal region// Alpha-2-macroglobulin family
CTONG2028124// AMP-binding enzyme
CTONG2028687// TPR Domain// TPR Domain
CTONG3000084// DNA mismatch repair protein// RhoGEF domain// PH domain// SH3 domain
50 CTONG3000657// SH3 domain
CTONG3000686// TPR Domain// TPR Domain// TPR Domain// TPR Domain
CTONG3001123// BRCA1 C Terminus (BRCT) domain// BRCA1 C Terminus (BRCT) domain// BRCA1 C Terminus
(BRCT) domain// BRCA1 C Terminus (BRCT) domain// BRCA1 C Terminus (BRCT) domain
CTONG3001370// Alpha-2-macroglobulin family N-terminal region// Alpha-2-macroglobulin family
55 CTONG3002127// C2 domain// C2 domain
CTONG3002674// Calponin homology (CH) domain
CTONG3003737// Leucine rich repeat N-terminal domain// Leucine Rich Repeat// Leucine Rich Repeat// Leucine
Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine

Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich repeat C-terminal domain// Fusion glycoprotein F0.

CTONG3003972// RNA recognition motif. (a.k.a. RRM, RBD, or RNP domain)

CTONG3004072// Beta type Zein// Keratin, high sulfur B2 protein

CTONG3005325// TS-N domain// UBA domain// Transposase

CTONG3005648// Putative undecaprenyl diphosphate synthase

CTONG3006067// DnaJ central domain (4 repeats)

CTONG3006186// PDZ domain (Also known as DHR or GLGF)// Apolipoprotein A1/A4/E family// WW domain

CTONG3008831// RNA recognition motif. (a.k.a. RRM, RBD, or RNP domain)

CTONG3009028// Helicases conserved C-terminal domain

CTONG3009385// TPR Domain// TPR Domain// TPR Domain// TPR Domain// TPR Domain// TPR Domain// TPR Domain// TPR Domain// TPR Domain// TPR Domain

D3OST2002182// Glycosyl transferase family 8

D3OST2002648// 7 transmembrane receptor (rhodopsin family)// 7 transmembrane receptor (rhodopsin family)

D3OST3000169// SH3 domain// SAM domain (Sterile alpha motif)

DFNES2000146// Plexin repeat// Thrombospondin type 1 domain

DFNES2001108// PH domain

DFNES2005266// Thrombospondin type 1 domain

DFNES2011499// WD domain, G-beta repeat

FCBBF3004502// Terpene synthase family// YCF9

FCBBF3007540// RhoGEF domain// PH domain

FCBBF3009888// Keratin, high sulfur B2 protein// u-PAR/Ly-6 domain

FCBBF3012170// Thrombospondin type 1 domain

FCBBF3012288// Fibronectin type III domain

FCBBF3013307// DEAD/DEAH box helicase// Helicases conserved C-terminal domain

FEBRA2000253// Flagellar L-ring protein

FEBRA2007708// Fusion glycoprotein F0// Xanthine/uracil permeases family// Sulfate transporter family

FEBRA2007801// IBR domain

FEBRA2008311// 7 transmembrane receptor (rhodopsin family)// 7 transmembrane receptor (rhodopsin family)

FEBRA2008468// alpha/beta hydrolase fold

FEBRA2021571// von Willebrand factor type D domain

FEBRA2024150// DENN (AEX-3) domain

FEBRA2026984// tRNA synthetases class I (W and Y)// Putative tRNA binding domain

HCASM2001301// Eukaryotic protein kinase domain

HCASM2002918// ATP synthase Alpha chain, C terminal

HCHON2000028// RhoGAP domain

HCHON2001084// FecCD transport family// Sugar (and other) transporter

HCHON2001217// Cullin family

HCHON2001577// Collagen triple helix repeat (20 copies)// Heavy-metal-associated domain

HCHON2001712// Sodium:dicarboxylate symporter family

HCHON2002676// Glycosyl hydrolases family 39

HCHON2004007// E1-E2 ATPase

HCHON2004531// Ubiquitin family// UBA domain// Integrins, beta chain// UBA domain

HCHON2004776// Protein of unknown function DUF93

HCHON2005921// PMP-22/EMP/MP20/Claudin family

HCHON2006250// WD domain, G-beta repeat// WD domain, G-beta repeat// WD domain, G-beta repeat// WD domain, G-beta repeat

HEART1000139// Troponin

HEART2001680// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin domain

HEART2001756// Bacterial transcriptional regulator

HEART2006131// Thiamine pyrophosphate enzymes

HEART2006909// CBS domain// CBS domain

HEART2010495// Tau and MAP proteins, tubulin-binding

HHDPC1000118// Adenylate kinase// Shikimate kinase// Deoxynucleoside kinase// Pyridoxal-phosphate dependent enzyme

HLUNG1000017// Reprolysin family propeptide

HLUNG2000014// Lectin C-type domain
 HLUNG2001996// SH3 domain
 HLUNG2002465// PH domain// RhoGEF domain// SH3 domain
 HLUNG2002958// EF hand
 5 HLUNG2011298// Oxidoreductase FAD/NAD-binding domain
 HLUNG2013851// Pumilio-family RNA binding domains (aka PUM-HD, Pumilio homology domain)// Pumilio-family
 RNA binding domains (aka PUM-HD, Pumilio homology domain)
 HLUNG2014262// von Willebrand factor type A domain// von Willebrand factor type A domain
 HLUNG2017350// Connexin
 10 HSYRA2005456// Fibronectin type III domain
 HSYRA2005496// emp24/gp25L/p24 family
 HSYRA2009075// Fibronectin type III domain
 HSYRA2009102// Integral membrane protein DUF6
 15 IMR322000127// Zinc finger, C2H2 type
 IMR322000917// Zinc finger, C2H2 type
 IMR322006495// Tropomyosins
 KIDNE1000064// Integral membrane protein DUF7// Sugar (and other) transporter// Transmembrane 4 family// Zn-
 finger in Ran binding protein and others.
 KIDNE2000832// Amino acid permease// Transmembrane amino acid transporter protein// Sodium/hydrogen ex-
 20 changer family
 KIDNE2000846// Sodium:neurotransmitter symporter family
 KIDNE2001361// Domain of unknown function DUF19
 KIDNE2001847// RhoGAP domain// SH3 domain
 KIDNE2006580// Cytochrome P450
 25 KIDNE2011635// Sodium:solute symporter family
 KIDNE2012945// CUB domain// Pentaxin family
 LYMPB2000083// Class I Histocompatibility antigen, domains alpha 1 and 2// Class I Histocompatibility antigen,
 domains alpha 1 and 2// Immunoglobulin domain
 MESAN2006563// PH domain
 30 MESAN2012054// PQQ enzyme repeat// PQQ enzyme repeat
 NESOP2001433// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin
 domain// Immunoglobulin domain
 NESOP2001656// Polyomavirus coat protein
 NHNPC2001816// Regulator of G protein signaling domain
 35 NOVAR2000136// Thioredoxin// CTF/NF-I family// Calsequestrin
 NOVAR2001108// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin
 domain
 NT2NE2003252// Eukaryotic protein kinase domain
 NT2NE2006531// KRAB box// PHD-finger// Transcription factor S-II (TFIIS)// Zinc finger, C2H2 type
 40 NT2NE2006909// Influenza Matrix protein (M1)// metallopeptidase family M24
 NT2RI2004618// Cytosolic long-chain acyl-CoA thioesterase
 NT2RI2005166// F-box domain// WD domain, G-beta repeat
 NT2RI2008724// GGL domain
 NT2RI2025909// Mitochondrial carrier proteins// Mitochondrial carrier proteins// Mitochondrial carrier proteins
 45 NT2RI2025957// PDZ domain (Also known as DHR or GLGF).
 NT2RI3000622// TBC domain
 NT2RI3002842// Hsp20/alpha crystallin family
 NT2RI3003382// Rotavirus RNA-binding Protein 53 (NS53)
 NT2RI3004510// Pyridine nucleotide-disulphide oxidoreductase// FAD binding domain// Flavin containing amine
 50 oxidase// Phytoene dehydrogenase related enzyme
 NT2RI3006171// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin
 domain
 NT2RI3006340// Immunoglobulin domain// Immunoglobulin domain//
 Fibronectin type III domain// Fibronectin type III domain//
 55 Fibronectin type III domain// Fibronectin type III domain// Fibronectin type III domain// Immunoglobulin domain//
 Ribosomal protein S14p/S29e // Immunoglobulin domain// Immunoglobulin domain
 NT2RI3006376// DENN (AEX-3) domain// PLAT/LH2 domain
 NT2RI3006673// Fibronectin type III domain// Fibronectin type III domain// Fibronectin type III domain// Protein-

tyrosine phosphatase// Dual specificity phosphatase, catalytic domain// Protein-tyrosine phosphatase
 NT2RI3007158// FYVE zinc finger
 NT2RI3007291// Collagen triple helix repeat (20 copies)
 NT2RI3007543// DnaJ domain
 5 NT2RI3007978// Glutamine amidotransferase class-I
 NT2RI3008652// FERM domain (Band 4.1 family)// Uncharacterised protein family UPF0058// Biopterin-dependent
 aromatic amino acid hydroxylase
 NT2RP7000359// FERM domain (Band 4.1 family)// Insulin-like growth factor binding proteins// PDZ domain (Also
 known as DHR or GLGF).
 10 NT2RP7000466// CUB domain// CXXC zinc finger// EGF-like domain// Granulins// Keratin, high sulfur B2 protein//
 Trypsin Inhibitor like cysteine rich domain
 NT2RP7004027// CUB domain// Sushi domain (SCR repeat)
 NT2RP7004123// Hepatitis delta virus delta antigen
 NT2RP7005118// GTPase-activator protein for Ras-like GTPase// IQ calmodulin-binding motif// WW domain
 15 NT2RP7005529// PH domain// RhoGEF domain
 NT2RP7009147// WD domain, G-beta repeat// WD domain, G-beta repeat// WD domain, G-beta repeat
 NT2RP7010599// Lipase
 NT2RP7011570// Gag P30 core shell protein
 NT2RP7013795// WD domain, G-beta repeat// WD domain, G-beta repeat
 20 NT2RP7014005// Glutamine amidotransferase class-I
 NT2RP7017474// Phosphoglucose isomerase
 NT2RP8000296// BTB/POZ domain// Kelch motif// Kelch motif// Kelch motif// Kelch motif// Kelch motif// Kelch motif
 NT2RP8000483// RhoGAP domain
 NTONG2000413// Astacin (Peptidase family M12A)// Hemopexin// Matrixin
 25 NTONG2003852// Phosphotyrosine interaction domain (PTB/PID).
 NTONG2005277// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank
 repeat
 NTONG2006354// Ank repeat
 NTONG2007517// BTB/POZ domain
 30 OCBBF2004826// PH domain// Raf-like Ras-binding domain// Transaldolase// PDZ domain (Also known as DHR
 or GLGF).// RhoGEF domain
 OCBBF2004883// WD domain, G-beta repeat// WD domain, G-beta repeat// WD domain, G-beta repeat// WD
 domain, G-beta repeat// WD domain, G-beta repeat
 OCBBF2006058// Acyl-CoA dehydrogenase
 35 OCBBF2006764// Sushi domain (SCR repeat)// CUB domain// Sushi domain (SCR repeat)// CUB domain// Sushi
 domain (SCR repeat)
 OCBBF2007028// SH3 domain
 OCBBF2007068// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank
 repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat//
 40 Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ribosomal
 protein L34// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat
 OCBBF2008770// TBC domain
 OCBBF2010140// Alphavirus E1 glycoprotein
 OCBBF2010416// Major intrinsic protein
 45 OCBBF2019823// lactate/malate dehydrogenase
 OCBBF2020838// Fork head domain
 OCBBF2021323// Regulatory subunit of type II PKA R-subunit
 OCBBF2022351// WD domain, G-beta repeat// WD domain, G-beta repeat// WD domain, G-beta repeat// WD
 domain, G-beta repeat// WD domain, G-beta repeat// WD domain, G-beta repeat
 50 OCBBF2025527// NAD-dependent glycerol-3-phosphate dehydrogenase
 OCBBF2031167// Reprolysin family propeptide// Pancreatic hormone peptides// Reprolysin (M12B) family zinc
 metalloprotease// Disintegrin// Beta defensin// Radical activating enzymes// EB module// EGF-like domain// Delta
 serrate ligand
 OCBBF2033869// CUB domain
 55 OCBBF2035110// PLAT/LH2 domain
 OCBBF2036743// KRAB box// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger,
 C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type//
 PHD-finger// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Transcription factor S-II

(TFIIS)// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type

OCBBF2037340// Alpha crystallin A chain, N terminal// Archaeal ATPase// Dual specificity phosphatase, catalytic domain OCBBF2037547// PH domain// Raf-like Ras-binding domain// Transaldolase// PDZ domain (Also known as DHR or GLGF)// RhoGEF domain// PH domain

OCBBF2037598// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin domain// Fibronectin type III domain// Fibronectin type III domain

OCBBF2037638// Pyridine nucleotide-disulphide oxidoreductase// Pyridine nucleotide-disulphide oxidoreductase

OCBBF2038317// Syndecan domain// BNR repeat// BNR repeat// BNR repeat// BNR repeat// BNR repeat// PKD domain

OCBBF3009279// KH domain// Zinc finger, C3HC4 type (RING finger)

PEBLM2002594// ABC transporter// Aldehyde oxidase and xanthine dehydrogenase, C terminus

PEBLM2004666// WD domain, G-beta repeat// Gram-negative pili assembly chaperone// WD domain, G-beta repeat// WD domain, G-beta repeat// WD domain, G-beta repeat// WD domain, G-beta repeat

PERIC1000147// Syndecan domain

PERIC2001228// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat

PERIC2003720// Ezrin/radixin/moesin family

PERIC2009086// 7 transmembrane receptor (rhodopsin family)// Peroxidase

PLACE5000171// Chitin binding Peritrophin-A domain// HYR domain// Plant PEC family metallothionein// Sushi domain (SCR repeat)// von Willebrand factor type A domain

PLACE5000282// Collagen triple helix repeat (20 copies)// Heavy-metal-associated domain

PLACE6012574// ENV polyprotein (coat polyprotein)

PLACE6019385// REV protein (anti-repression trans-activator protein)

PLACE6020031// Ank repeat// Ank repeat

PLACE7000514// Filamin/ABP280 repeat.

PLACE7002641// LPP20 lipoprotein precursor// HRDC domain// Dihydrodipicolinate synthetase family

PLACE7006051// ENV polyprotein (coat polyprotein)

PLACE7008431// Phosphatidylinositol-4-phosphate 5-Kinase

PROST1000184// 7 transmembrane receptor (Secretin family)

PROST2008993// BRCA1 C Terminus (BRCT) domain

PROST2016462// WW domain// PH domain// RhoGAP domain

PROST2017367// Transglutaminase family

PROST2018090// Sushi domain (SCR repeat)// Sushi domain (SCR repeat)// Chitin binding Peritrophin-A domain// HYR domain// Sushi domain (SCR repeat)

PROST2018511// Ras association (RalGDS/AF-6) domain// PH domain// Src homology domain 2

PUAEN2002616// Src homology domain 2

PUAEN2005930// Extracellular link domain// PH domain

PUAEN2006328// TBC domain

PUAEN2007044// TruB family pseudouridylate synthase (N terminal domain)

PUAEN2009174// L1 (late) protein// Alpha-2-macroglobulin family

PUAEN2009795// Ribosomal protein S3, C-terminal domain// EGF-like domain// Clq domain

PUAEN2009852// Eukaryotic protein kinase domain

RECTM2000433// Jacalin-like lectin domain

SKMUS2006394// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat

SMINT1000192// Small hydrophilic plant seed proteins

SMINT2002743// ENV polyprotein (coat polyprotein)

SMINT2010076// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin domain

SMINT2011888// Immunoglobulin domain// Cellulose binding domain// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin domain

SMINT2015787// Serum amyloid A protein// Immunoglobulin domain

SPLEN2001599// Immunoglobulin domain

SPLEN2002147// Phosphatidylinositol transfer protein

SPLEN2002467// DB module// F-box domain// Leucine Rich Repeat

SPLEN2006122// RNA recognition motif. (a.k.a. RRM, RBD, or RNP domain)// RNA recognition motif. (a.k.a. RRM, RBD, or RNP domain)

SPLEN2010912// DEAD/DEAH box helicase// Helicases conserved C-terminal domain
 SPLEN2012624// Ank repeat// Ank repeat// Ank repeat// Sodium:neurotransmitter symporter family
 SPLEN2015267// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin domain
 5 SPLEN2015679// ATP synthase delta (OSCP) subunit
 SPLEN2021701// Class I Histocompatibility antigen, domains alpha 1 and 2// Class I Histocompatibility antigen, domains alpha 1 and 2// Immunoglobulin domain
 SPLEN2030335// AMP-binding enzyme
 SPLEN2031547// Integral membrane protein// Integral membrane protein
 10 SPLEN2031780// Domain of unknown function DUF139// Domain of unknown function DUF139
 SPLEN2033098// TNFR/NGFR cysteine-rich region
 SPLEN2034081// Insulin-like growth factor binding proteins
 SPLEN2036326// GPR1/FUN34/yaaH family// PMP-22/EMP/MP20/Claudin family
 SPLEN2036821// Mitochondrial carrier proteins
 15 SPLEN2037722// Immunoglobulin domain// Immunoglobulin domain
 STOMA2004294// Immunoglobulin domain
 SYNOV2005448// Apidaecin
 SYNOV2005817// Domain of unknown function DUF19// Tissue factor
 SYNOV2006430// Nitrogen regulatory protein P-II
 20 SYNOV2014400// EGF-like domain// Granulins// Granulins// EGF-like domain
 SYNOV2021320// Src homology domain 2
 SYNOV3000231// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin domain
 SYNOV3000302// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin domain
 25 SYNOV4002392// lactate/malate dehydrogenase
 SYNOV4002883// Adenosylmethionine decarboxylase
 SYNOV4007521// Immunoglobulin domain// Immunoglobulin domain
 SYNOV4007553// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat//
 30 Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat//
 Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine rich repeat C-terminal domain// TIR domain
 SYNOV4007671// Syntaxin// Fusion glycoprotein F0.
 SYNOV4008440// Adaptin N terminal region
 35 TBAES2001171// NOL1/NOP2/sun family
 TBAES2001229// Ribosomal protein L23
 TBAES2003550// Glucose-6-phosphate dehydrogenase
 TBAES2004055// Ribosomal protein S11
 TESOP2000801// Eukaryotic protein kinase domain
 40 TESOP2001166// Src homology domain 2
 TESOP2001953// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat//
 Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat
 TESOP2004114// Lysyl hydrolase// Lysyl hydrolase
 TESOP2005485// Immunoglobulin domain// Immunoglobulin domain
 45 TESOP2009121// DNA polymerase (viral) C-terminal domain
 TESTI1000257// GntP family permease// Sugar (and other) transporter
 TESTI1000390// Bromodomain// Atrial natriuretic peptide
 TESTI1000545// TPR Domain// TPR Domain// TPR Domain// LPP20 lipoprotein precursor// HRDC domain// Adap-
 tin N terminal region// Dihydrodipicolinate synthetase family
 50 TESTI2000443// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat
 TESTI2000644// Small cytokines (intercrine/chemokine), interleukin-8 like
 TESTI2002036// Ion transport protein// Transmembrane region cyclic Nucleotide Gated Channel
 TESTI2002618// Reprolysin (M12B) family zinc metalloprotease// Reprolysin family propeptide
 TESTI2002928// Syndecan domain
 55 TESTI2003347// Connexin// Cytochrome b559, alpha (gene psbE) and beta (gene psbF) subunits.
 TESTI2004700// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat
 TESTI2005610// CD36 family
 TESTI2006648// Ion transport protein// ABC transporter transmembrane region// PEP-utilizing enzymes// Phos-

phoribulokinase// Elongation factor Tu family
 TESTI2014716// RNA recognition motif. (a.k.a. RRM, RBD, or RNP domain)// RNA recognition motif. (a.k.a. RRM, RBD, or RNP domain)// RNA recognition motif. (a.k.a. RRM, RBD, or RNP domain)
 TESTI2024567// 7 transmembrane receptor (metabotropic glutamate family)
 5 TESTI2026505// Domain of unknown function DUF123// FYVE zinc finger// PH domain// RhoGEF domain
 TESTI2027019// Leucine Rich Repeat
 TESTI2034520// ABC transporter
 TESTI2034767// Collagen triple helix repeat (20 copies)// Collagen triple helix repeat (20 copies)// Collagen triple
 10 helix repeat (20 copies)// Collagen triple helix repeat (20 copies)// Collagen triple helix repeat (20 copies)// Collagen
 triple helix repeat (20 copies)// Collagen triple helix repeat (20 copies)
 TESTI2040018// Hepatitis C virus RNA dependent RNA polymerase
 TESTI2044796// Zinc finger, C3HC4 type (RING finger)
 TESTI2049469// Chitinases class I
 TESTI2050137// Phosphotyrosine interaction domain (PTB/PID)// Src homology domain 2
 15 TESTI2050987// Zinc finger, C3HC4 type (RING finger)// SPRY domain
 TESTI2051867// Ribosomal protein L4/L1 family
 TESTI2052693// Src homology domain 2
 TESTI2053621// EF hand// EF hand// Glutathione peroxidases// EF hand
 TESTI4000014// PPR repeat// PPR repeat// PPR repeat// PPR repeat// PPR repeat// ENTH domain// PPR repeat//
 20 PPR repeat// PPR repeat// Ribosomal protein L22p/L17e// Interleukin 10// PPR repeat
 TESTI4000079// Phosphopantetheine attachment site// PH domain
 TESTI4000288// Dynamin GTPase effector domain
 TESTI4000349// HECT-domain (ubiquitin-transferase).
 TESTI4000462// Keratin, high sulfur B2 protein
 25 TESTI4000724// Vesicular monoamine transporter// Sugar (and other) transporter// Monocarboxylate transporter
 TESTI4000970// Ezrin/radixin/moesin family
 TESTI4001148// Enol-ase// ATP synthase delta (OSCP) subunit
 TESTI4001527// UDP-glucuronosyl and UDP-glucosyl transferase
 TESTI4001561// Acyltransferase
 30 TESTI4002491// NSF attachment protein
 TESTI4002552// E1-E2 ATPase// Na⁺/K⁺ ATPase C-terminus
 TESTI4006326// von Willebrand factor type A domain
 TESTI4006546// Tudor domain// Tudor domain// Tudor domain
 TESTI4006819// Enol-ase
 35 TESTI4007064// DENN (AEX-3) domain// PPR repeat// LIM domain containing proteins
 TESTI4007163// Sodium:neurotransmitter symporter family
 TESTI4007382// Nickel-dependent hydrogenases
 TESTI4007778// Calponin homology (CH) domain// Calponin homology (CH) domain// Spectrin repeat// Spectrin
 repeat// Spectrin repeat// Spectrin repeat// EF hand// EF hand
 40 TESTI4007810// DNA ligase
 TESTI4008429// E1-E2 ATPase// Domain of unknown function
 TESTI4009160// Kinesin motor domain// Kinesin motor domain
 TESTI4009374// RNA recognition motif. (a.k.a. RRM, RBD, or RNP domain)// Ham1 family// RNA recognition motif.
 (a.k.a. RRM, RBD, or RNP domain)// RNA recognition motif. (a.k.a. RRM, RBD, or RNP domain)// Double-stranded
 45 RNA binding motif
 TESTI4009608// emp24/gp25L/p24 family
 TESTI4009881// Bacterial type II secretion system protein
 TESTI4010713// C2 domain
 TESTI4010831// WD domain, G-beta repeat
 50 TESTI4010851// Ubiquitin carboxyl-terminal hydrolases// Ubiquitin carboxyl-terminal hydrolase f// eIF4-gamma/
 eIF5/eIF2-epsilon// Rifin/stevor family
 TESTI4011484// SAM domain (Sterile alpha motif)
 TESTI4011745// Bromodomain
 TESTI4011956// PH domain
 55 TESTI4012406// Kringle domain
 TESTI4012448// Matrixin// Hemopexin// Hemopexin// Hemopexin// Hemopexin
 TESTI4012679// DNA photolyase
 TESTI4013369// ATP synthase subunit C

TESTI4014924// Floricaula / Leafy protein
 TESTI4015471// Tropomyosins
 TESTI4016110// DnaJ domain
 TESTI4016882// SH3 domain// SH3 domain
 5 TESTI4016925// Aminotransferases class-III// Pyridoxal-phosphate dependent enzyme
 TESTI4017001// bZIP transcription factor
 TESTI4017137// Keratin, high sulfur B2 protein
 TESTI4017575// MSP (Major sperm protein) domain
 TESTI4018152// FERM domain (Band 4.1 family)
 10 TESTI4018555// Granulins
 TESTI4018835// E1-E2 ATPase// E1-E2 ATPase
 TESTI4018886// Fibronectin type III domain// Fibronectin type III domain// Fibronectin type III domain
 TESTI4019140// GATA zinc finger
 TESTI4019566// Helicases conserved C-terminal domain// Tudor domain
 15 TESTI4019843// SH3 domain// RhoGEF domain// PH domain
 TESTI4020092// Laminin G domain
 TESTI4020920// D-isomer specific 2-hydroxyacid dehydrogenase, catalytic domain
 TESTI4021294// Cyclin// Immunoglobulin domain
 TESTI4021478// E1-E2 ATPase// E1-E2 ATPase// E1-E2 ATPase
 20 TESTI4022716// DEAD/DEAH box helicase// Helicases conserved C-terminal domain
 TESTI4023555// Lectin C-type domain
 TESTI4025920// Adaptin N terminal region
 TESTI4026192// Domain of unknown function
 TESTI4026510// DEAD/DEAH box helicase// Helicases conserved C-terminal domain
 25 TESTI4027557// Vertebrate galactoside-binding lectins// Vertebrate galactoside-binding lectins
 TESTI4028059// Phosphofructokinase// Phosphofructokinase
 TESTI4028429// WAP-type (Whey Acidic Protein) 'four-disulfide core'
 TESTI4028612// Major intrinsic protein
 TESTI4028880// Sugar (and other) transporter//
 30 Sodium:galactoside symporter family
 TESTI4028983// Serum amyloid A protein
 TESTI4029836// E1-E2 ATPase// E1-E2 ATPase// Neuraxin and MAP1B proteins// E1-E2 ATPase// Cof family
 TESTI4030505// Metallothionein family 5
 TESTI4030603// Collagen triple helix repeat (20 copies)
 35 TESTI4032895// ATP synthase, Delta/Epsilon chain//
 Tropomyosins// Protein of unknown function
 TESTI4034432// Peptidyl-tRNA hydrolase domain
 TESTI4034632// Ribosomal protein S3, C-terminal domain//
 Similarity to lectin domain of ricin beta-chain, 3 copies
 40 TESTI4034912// Adhesin lipoprotein// Vesiculovirus phosphoprotein
 TESTI4035063// Myosin tail// CAP-Gly domain
 TESTI4035498// Cell division protein
 TESTI4036909// Viral (Superfamily 1) RNA helicase// Heavy-metal-associated domain// Viral (Superfamily 1) RNA
 helicase
 45 TESTI4038492// Serum amyloid A protein
 TESTI4039659// DnaJ domain
 TESTI4041053// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Armadillo/beta-catenin-like repeats// Arma-
 dillo/beta-catenin-like repeats// Armadillo/beta-catenin-like repeats// Armadillo/beta-catenin-like repeats// Arma-
 dillo/beta-catenin-like repeats// Armadillo/beta-catenin-like repeats
 50 TESTI4044084// Domain of unknown function
 TESTI4046487// Hantavirus nucleocapsid protein
 TESTI4046819// Metallothionein// PTS HPr component phosphorylation sites
 THYMU1000496// Kinesin motor domain
 THYMU2004693// CX module
 55 THYMU2005303// Immunoglobulin domain
 THYMU2006420// NAD(P) transhydrogenase beta subunit
 THYMU2008725// Similarity to lectin domain of ricin beta-chain, 3 copies// Fibronectin type III domain// Fibronectin
 type III domain// Fibronectin type III domain// Fibronectin type III domain

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THYMU2009425// 7 transmembrane receptor (rhodopsin family)
 THYMU2011548// 7 transmembrane receptor (rhodopsin family)
 THYMU2011736// EGF-like domain// EGF-like domain// EB module// EGF-like domain// TB domain// EGF-like domain// EGF-like domain
 5 THYMU2016204// Metallothionein
 THYMU2019210// Class I Histocompatibility antigen, domains alpha 1 and 2// Class I Histocompatibility antigen, domains alpha 1 and 2// Immunoglobulin domain
 THYMU2023711// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin domain
 10 THYMU2027695// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin domain
 THYMU2027734// Parvovirus coat protein VP2
 THYMU2032014// SH3 domain
 THYMU2033079// ABC transporter
 15 THYMU2035319// RNA recognition motif. (a.k.a. RRM, RBD, or RNP domain)// RNA recognition motif. (a.k.a. RRM, RBD, or RNP domain)// RNA recognition motif. (a.k.a. RRM, RBD, or RNP domain)
 THYMU2035735// FHA domain// SNAP-25 family// Borrelia ORF-A
 THYMU2036459// GTP1/OBG family
 THYMU2037226// SH3 domain// TPR Domain// TPR Domain// TPR Domain// TPR Domain
 20 THYMU2038369// Regulatory subunit of type II PKA R-subunit
 THYMU2038615// PH domain
 THYMU2038797// Lectin C-type domain
 THYMU2041015// Sodium:galactoside symporter family// LacY proton/sugar symporter// Domain of unknown function// Monocarboxylate transporter// Polysaccharide biosynthesis protein// Sugar (and other) transporter
 25 THYMU3000028// Zona pellucida-like domain
 THYMU3000133// Viral (Superfamily 1) RNA helicase
 THYMU3001234// PH domain
 THYMU3001379// 3'5'-cyclic nucleotide phosphodiesterase// Elongation factor Tu family
 THYMU3003212// Cytidine and deoxycytidylate deaminase zinc-binding region
 30 THYMU3003763// Leucine rich repeat N-terminal domain// Polyomavirus coat protein
 THYMU3004835// Galactosyltransferase
 THYMU3006172// C2 domain// C2 domain
 THYMU3007137// PDZ domain (Also known as DHR or GLGF)// PDZ domain (Also known as DHR or GLGF).
 THYMU3008171// TPR Domain
 35 THYMU3008436// Phosphofructokinase// Phosphofructokinase
 TLIVE2000023// Integral membrane protein
 TLIVE2002336// Metalloenzyme superfamily// Sulfatase// Type I phosphodiesterase / nucleotide pyrophosphatase
 TLIVE2002338// Transforming growth factor beta like domain
 TLIVE2002690// von Willebrand factor type D domain
 40 TLIVE2003225// CUB domain// Sushi domain (SCR repeat)// CUB domain// Sushi domain (SCR repeat)
 TLIVE2003381// 7 transmembrane receptor (metabotropic glutamate family)
 TLIVE2007132// Syndecan domain
 TLIVE2008229// TPR Domain// TPR Domain
 TLIVE2009541// TBC domain
 45 TRACH2001443// TIR domain
 TRACH2001549// Cyclic nucleotide-binding domain
 TRACH2005811// Kinesin motor domain
 TRACH2006387// NADH-ubiquinone oxidoreductase chain 4, 7 transmembrane receptor (rhodopsin family)
 TRACH2007059// DnaJ domain// Integrins, beta chain// PA domain
 50 TRACH2009310// Armadillo/beta-catenin-like repeats// Eukaryotic protein kinase domain// RIO1/ZK632.3/MJ0444 family
 TRACH2019473// Iron/manganese superoxide dismutases (SODM)
 TRACH2021398// RhoGAP domain
 TRACH2022425// Immunoglobulin domain// Subtilase family// Immunoglobulin domain// Immunoglobulin domain//
 55 Immunoglobulin domain// Immunoglobulin domain
 TRACH2022553// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin domain
 TRACH2022649// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin domain

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domain
 TRACH2023299// Squalene and phytoene synthases// PH domain// tRNA synthetases class I (E and Q)
 TRACH2025535// PH domain
 TRACH2025749// Zinc finger, C3HC4 type (RING finger)
 5 TRACH3001427// UBX domain
 TRACH3002168// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin domain
 TRACH3003379// Protein phosphatase 2A regulatory B subunit
 TRACH3004786// PMP-22/EMP/MP20/Claudin family
 TRACH3004840// Rop protein
 10 TRACH3005479// Glycosyl transferases group 1
 TRACH3005549// Immunoglobulin domain// Immunoglobulin domain
 TRACH3006470// Glycosyl transferases group 1
 TRACH3007479// WW domain// HECT-domain (ubiquitin-transferase).
 TRACH3008093// Putative undecaprenyl diphosphate synthase
 15 TRACH3008629// Cadherin domain// Cadherin domain// Cadherin domain// Cadherin domain// Cadherin domain//
 PQQ enzyme repeat
 TRACH3008713// NSF attachment protein
 TRACH3009455// Src homology domain 2// FERM domain (Band 4.1 family)// Src homology domain 2
 TRACH3034731// Ras association (RalGDS/AF-6) domain
 20 TRACH3035235// S-100/ICaBP type calcium binding domain
 TRACH3035526// Immunoglobulin domain// Cellulose binding domain// Immunoglobulin domain// Immunoglobulin
 domain// Immunoglobulin domain// Immunoglobulin domain
 TRACH3036193// picornavirus capsid protein// Thaumatin family// Picornavirus core protein 2A// Picornavirus 2B
 protein// Extracellular link domain// RNA helicase// 3C cysteine protease (picornain 3C)// RNA dependent RNA
 25 polymerase
 TRACH3036609// Immunoglobulin domain
 TSTOM2000442// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin domain// Immunoglobulin
 domain
 TSTOM2000553// C2 domain
 30 TUTER2000425// KRAB box
 UTERU1000024// NOL1/NOP2/sun family// NOL1/NOP2/sun family
 UTERU1000031// ENTH domain// VHS domain
 UTERU1000337// Protein phosphatase 2C
 UTERU2005621// Protein-tyrosine phosphatase// Dual specificity phosphatase, catalytic domain
 35 UTERU2006115// Adaptin N terminal region
 UTERU2006568// IBR domain
 UTERU2007724// Calponin homology (CH) domain// Calponin family// Calponin family// Calponin family
 UTERU2017762// Ubiquitin family
 UTERU2019706// TCP-1/cpn60 chaperonin family// TCP-1/cpn60 chaperonin family
 40 UTERU2019940// Ribosomal protein L30p/L7e
 UTERU2025025// Eukaryotic protein kinase domain
 UTERU2026025// RNA recognition motif. (a.k.a. RRM, RBD, or RNP domain)
 UTERU2026090// Lectin (probable mannose binding)
 UTERU2033375// Ubiquitin carboxyl-terminal hydrolase family 2
 45 UTERU2035328// WW domain// WW domain// WW domain// FF domain// FF domain// FF domain
 UTERU2035331// Fibrillar collagen C-terminal domain
 UTERU2035452// EGF-like domain// Metallothionein// EGF-like domain
 UTERU2035745// Myosin head (motor domain)// Aldehyde oxidase and xanthine dehydrogenase, C terminus
 UTERU2036089// RhoGAP domain
 50 UTERU2038251// PH domain
 UTERU3000645// PMP-22/EMP/MP20/Claudin family
 UTERU3000828// 3'-5'-cyclic nucleotide phosphodiesterase// Elongation factor Tu family// Elongation factor G C-
 terminus
 55 UTERU3001240// Copper/zinc superoxide dismutase (SODC)// Adenylate and Guanylate cyclase catalytic domain
 UTERU3001585// Cytochrome P450
 UTERU3001652// Wiskott Aldrich syndrome homology region 2
 UTERU3001766// Apidaecin
 UTERU3001988// TPR Domain

UTERU3002667// Polyomavirus coat protein
 UTERU3002993// NOL1/NOP2/sun family
 UTERU3003116// Urease// EGF-like domain
 UTERU3003178// TPR Domain// TPR Domain// TPR Domain// TPR Domain// PPR repeat
 5 UTERU3003523// PH domain// Fibroblast growth factor
 UTERU3004616// Disintegrin
 UTERU3004992// Immunoglobulin domain
 UTERU3005460// Penicillin amidase// Bacterial regulatory proteins, lacI family
 UTERU3005585// PDZ domain (Also known as DHR or GLGF).
 10 UTERU3005907// Transglutaminase family
 UTERU3006308// Integrins, beta chain// Plexin repeat// Immunoglobulin domain
 UTERU3007419// PH domain
 UTERU3007640// NSF attachment protein
 UTERU3008660// TPR Domain// TPR Domain
 15 UTERU3009490// Bromodomain
 UTERU3009871// Ank repeat// Ank repeat// Ank repeat// Ank repeat// TPR Domain// Ank repeat// Ank repeat
 UTERU3009979// EGF-like domain// EGF-like domain// EGF-like domain// Trypsin Inhibitor like cysteine rich do-
 main// EGF-like domain// Laminin G domain// Thrombospondin N-terminal -like domains// Laminin G domain
 UTERU3015500// Leucine rich repeat N-terminal domain// Leucine Rich Repeat// Leucine Rich Repeat// Leucine
 20 Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine
 Rich Repeat// Leucine Rich Repeat

[0290] Deduced amino acid sequences of following 250 clones were also detected to have functional domains with Pfam.

25 3NB692004724// KRAB box// Integrase core domain
 ADRGL2000042// Nucleosome assembly protein (NAP)
 BLADE2000579// Src homology domain 2// Peptidase family C9
 BLADE2006830// HSF-type DNA-binding domain
 30 BRACE2003609// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type//
 PHD-finger// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Transcription factor S-II
 (TFIIS)// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc
 finger, C2H2 type// Zinc finger, C2H2 type
 BRACE2029396// Somatotropin hormone family
 35 BRACE2037299// Integrase core domain
 BRACE2039823// CDP-alcohol phosphatidyltransferase
 BRACE3001058// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type//
 Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2
 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Putative
 40 zinc finger in N-recogin// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Transcription factor S-II (TFIIS)// Src
 homology domain 2// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Src homology domain 2// Zinc finger, C2H2
 type
 BRACE3001113// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type//
 Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2
 45 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger,
 C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type//
 Putative zinc finger in N-recogin// Zinc finger, C2H2 type// PHD-finger// Zinc finger, C2H2 type
 BRACE3003026// Phorbol esters/diacylglycerol binding domain (C1 domain)// Zinc finger, C3HC4 type (RING fin-
 ger)// PHD-finger
 50 BRACE3003053// Influenza RNA-dependent RNA polymerase subunit// Reprolysin family propeptide// Leptin
 BRACE3005107// Small cytokines (intecrine/chemokine), interleukin-8 like
 BRACE3009127// PH domain// Oxysterol-binding protein
 BRACE3010076// KH domain// KH domain// Domain of unknown function// KH domain// KH domain// KH domain//
 Small cytokines (intecrine/chemokine), interleukin-8 like// Fanconi anaemia group C protein// KH domain// KH
 55 domain
 BRALZ2017844// Homeobox domain
 BRAMY2019111// Ion transport protein
 BRAMY2035070// Zinc finger, C2H2 type// Zinc finger, C2H2 type// PHD-finger// Zinc finger, C2H2 type// Zinc

finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2
 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger,
 C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc
 finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type
 5 BRAMY2035449// KRAB box// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger,
 C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type
 BRAMY2035718// HMG (high mobility group) box// CTF/NF-I family
 BRAMY2038516// Thioredoxin// Thioredoxin
 BRAMY2039341// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2
 10 type// Transcription factor S-II (TFIIS)// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type//
 Zinc finger, C2H2 type
 BRAMY2040159// Chalcone and stilbene synthases// Adaptor complexes medium subunit family// PH domain//
 Putative GTP-ase activating protein for Arf// Ank repeat// Ank repeat
 BRAMY2045471// DHHC zinc finger domain
 15 BRAMY3004800// Synaptobrevin// RhoGEF domain
 BRAWH1000369// DNA polymerase family A
 BRAWH2006207// KRAB box
 BRAWH2006395// Immunoglobulin domain// Thrombospondin type 1 domain
 BRAWH2010552// Cyclin
 20 BRAWH3007441// Zinc finger C-x8-C-x5-C-x3-H type (and similar)
 BRAWH3009017// WD domain, G-beta repeat// WD domain, G-beta repeat
 BRCAN2002473// Tropomyosins// Tropomyosins// UvrB/uvrC motif// Tropomyosins
 BRCAN2002854// SAP domain
 BRCAN2003070// Ubiquitin-conjugating enzyme
 25 BRCAN2014229// SRP54-type protein// SRP54-type protein// Shikimate kinase// Adenylate kinase// ATPases as-
 sociated with various cellular activities (AAA)
 BRCOC2019841// Purple acid phosphatase
 BRHIP2005724// alpha/beta hydrolase fold
 BRHIP2006617// TPR Domain// TPR Domain
 30 BRHIP2008389// Adenylate and Guanylate cyclase catalytic domain
 BRHIP2012360// XPG N-terminal domain// XPG I-region
 BRHIP2017553// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type//
 Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2
 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger,
 35 C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type
 BRHIP2026877// Eukaryotic protein kinase domain
 BRHIP3000017// Integrins, beta chain// Uncharacterized protein family UPF0004
 BRHIP3000240// Aldo/keto reductase family// Aldo/keto reductase family
 BRHIP3008314// Sir2 family
 40 BRHIP3026052// Protein phosphatase 2A regulatory B subunit (B56 family)
 BRSTN2013354// Ets-domain
 BRTHA2002133// Reverse transcriptase (RNA-dependent DNA polymerase)
 BRTHA2002702// RNase H
 BRTHA2007060// Transposase
 45 BRTHA2010033// AP endonuclease family 1
 BRTHA2013426// AP endonuclease family 1
 BRTHA2013610// Deoxynucleoside kinase
 BRTHA2016318// KE2 family protein
 BRTHA2017364// DEAD/DEAH box helicase// Helicases conserved C-terminal domain
 50 BRTHA2017972// Dwarfing
 BRTHA2018011// Trypsin
 BRTHA3000296// Peptidase family M20/M25/M40
 CERVX2002013// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2
 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger,
 55 C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc
 finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2
 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type
 CTONG2003348// bZIP transcription factor// Importin beta binding domain

[illegible]

type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Transcription factor S-II (TFIIS)// Zinc finger, C2H2 type
HEART2009680// Bacteriorhodopsin// 7 transmembrane receptor (Secretin family)
HLUNG2015418// Cadherin domain// Cadherin domain// Cadherin domain// Cadherin domain// PQQ enzyme re-
peat
5 HLUNG2015548// IMP dehydrogenase / GMP reductase N terminus// CBS domain// CBS domain// Dihydroorotate
dehydrogenase// Histidine biosynthesis protein// FMN-dependent dehydrogenase// Conserved region in glutamate
synthase// IMP dehydrogenase / GMP reductase C terminus
HSYRA2005628// KRAB box// Zinc finger, C2H2 type// PHD-finger// Zinc finger, C2H2 type// Zinc finger, C2H2
10 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger,
C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type
IMR322007078// UBA domain
IMR322008651// Helix-hairpin-helix motif.
IMR322013396// Transmembrane region cyclic Nucleotide Gated Channel// Cyclic nucleotide-binding domain
IMR322013731// ATPases associated with various cellular activities (AAA)// Bromodomain
15 LIVER2000247// Sodium
MESAN2001770// Regulatory subunit of type II PKA R-subunit// eIF4-gamma/eIF5/eIF2-epsilon
MESAN2005303// Ank repeat//HECT-domain (ubiquitin-transferase).
MESAN2014412// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2
type// Zinc finger, C2H2 type// Zinc finger, C2H2 type
20 MESAN2015501// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2
type// Zinc finger, C2H2 type// Transcription factor S-II (TFIIS)// Zinc finger, C2H2 type// Zinc finger, C2H2 type//
Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2
type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger,
25 C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc
finger, C2H2 type
NT2RI2005772// Guanylate kinase//LWEQ domain//PDZ domain (Also known as DHR or GLGF).//SH3 domain
NT2RI2008952// FYVE zinc finger//PHD-finger//Plant PEC family metallothionein//RNA polymerases M/15 Kd sub-
units//TRAF-type zinc finger//Transcription factor S-II (TFIIS)//Zinc finger, C2H2 type
30 NT2RI2009583// 7 transmembrane receptor (metabotropic glutamate family)//GPR1/FUN34/yaaH family
NT2RI2018448// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type
NT2RI2027157// Reeler domain// HSF-type DNA-binding domain
NT2RI3000174// SNF2 and others N-terminal domain// Small cytokines (intecrine/chemokine), interleukin-8 like//
Helicases conserved C-terminal domain// Zn-finger in Ran binding protein and others// HNH endonuclease
NT2RI3001132// Zinc finger, C3HC4 type (RING finger)// PHD-finger
35 NT2RI3002557// Ribosomal protein L36// bZIP transcription factor
NT2RI3007167// Cold-shock' DNA-binding domain// Zinc knuckle// Zinc knuckle
NT2RI3007443// Alpha-2-macroglobulin family// Eukaryotic protein kinase domain// REV protein (anti-repression
trans-activator protein)
NT2RP7008435// Anenome neurotoxin//CUB domain//Low-density lipoprotein receptor domain class A//Trypsin
40 NT2RP8000521// Small cytokines (intecrine/chemokine), interleukin-8 like
NTONG2008093// Adenylylsulfate kinase// 6-phosphofructo-2-kinase
OCBBF2003327// Thrombospondin type 1 domain// Thrombospondin type 1 domain// Thrombospondin type 1
domain
OCBBF2005433// SH3 domain// WW domain// PH domain// RhoGAP domain
45 OCBBF2006987// Collagen triple helix repeat (20 copies)// Eukaryotic DNA topoisomerase I
OCBBF2008144// KRAB box// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger,
C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc
finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Transcription factor S-II (TFIIS)// Zinc finger,
C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type//
50 PHD-finger// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc
finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type
OCBBF2009583// KRAB box// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger,
C2H2 type// Zinc finger, C2H2 type
OCBBF2011669// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type//
55 Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2
type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger,
C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type//
Putative zinc finger in N-recogin// Zinc finger, C2H2 type// PHD-finger// Zinc finger, C2H2 type

OCBBF2019684// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Transcription factor S-II (TFIIS)// Zinc finger, C2H2 type// Zinc finger, C2H2 type// PHD-finger// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type
 5 OCBBF2020048// Protein of unknown function DUF98// Zinc finger, C3HC4 type (RING finger)
 OCBBF2024284// Hemagglutinin// PHD-finger// Zinc finger// Zinc finger// Zinc finger// Zinc finger// Zinc finger// Zinc finger// Zinc finger// Zinc finger// Zinc finger// WD domain, G-beta repeat// WD domain, G-beta repeat// WD domain, G-beta repeat
 10 OCBBF2030116// Hr1 repeat motif// Transthyretin precursor (formerly prealbumin)// Tau and MAP proteins, tubulin-binding// Transient receptor// Syntaxin
 OCBBF2032274// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Transcription factor S-II (TFIIS)// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type
 15 OCBBF2034637// Prokaryotic DNA topoisomerase// Protein of unknown function// Eukaryotic protein kinase domain
 OCBBF3000167// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type
 20 OCBBF3002654// SH3 domain// Immunoglobulin domain// Eukaryotic protein kinase domain
 OCBBF3003761// KH domain// KH domain// Zinc finger, C3HC4 type (RING finger)
 PERIC2007068// ELM2 domain// Myb-like DNA-binding domain// Eukaryotic initiation factor 1A// Myb-like DNA-binding domain
 25 PLACE7000333// AP endonuclease family 1
 PLACE7000502// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Peptidase family C9
 PROST2000452// Trypsin
 PROST2009320// LIM domain containing proteins// LIM domain containing proteins
 PUAEN2006335// Formin Homology 2 Domain
 SKMUS2003194// SAP domain
 30 SPLEN2016135// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Phorbol esters/diacylglycerol binding domain (C1 domain)// Zinc finger, C2H2 type
 SPLEN2016781// Transcription factor S-II (TFIIS)// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type
 SPLEN2030847// Kinesin motor domain// Kinesin motor domain// GGL domain
 35 SPLEN2036702// REJ domain// Phorbol esters/diacylglycerol binding domain (C1 domain)// PHD-finger
 SPLEN2039311// dUTPase
 SPLEN2039379// Transthyretin precursor (formerly prealbumin)
 STOMA2003158// Deoxyribonuclease I (DNase I)
 40 SYNOV1000256// Leucine Rich Repeat// BAH domain// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat
 SYNOV2006620// Nuclear transition protein 2
 SYNOV2013637// Chalcone and stilbene synthases
 SYNOV2021953// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type
 45 SYNOV4002744// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type
 SYNOV4003981// Somatomedin B domain// WAP-type (Whey Acidic Protein) 'four-disulfide core'// Hemopexin// Hemopexin
 SYNOV4005889// Apolipoprotein A1/A4/E family
 TESOP2000390// Eukaryotic protein kinase domain
 TESOP2001796// Zinc finger, C3HC4 type (RING finger)// PHD-finger// IBR domain
 50 TESOP2005199// KRAB box// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Transcription factor S-II (TFIIS)// Zinc finger, C2H2 type// Zinc finger, C2H2 type// PHD-finger// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// TRAF-type zinc finger// Zinc finger, C2H2 type
 TESOP2006398// Zinc finger, C2H2 type
 TESOP2006865// KRAB box
 55 TESTI1000266// Integrase core domain
 TESTI2008901// Transcription factor WhiB
 TESTI2015626// Phosphoribosyl transferase domain
 TESTI2025924// Eukaryotic protein kinase domain

TESTI2026647// DEAD/DEAH box helicase// Helicases conserved C-terminal domain
 TESTI2029252// Ion transport protein// Polysaccharide biosynthesis protein
 TESTI2034251// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type//
 5 Transcription factor S-II (TFIIS)// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc
 finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2
 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger,
 C2H2 type// Zinc finger, C2H2 type
 TESTI2035981// RNA polymerase alpha subunit
 TESTI2036288// Aldo/keto reductase family
 10 TESTI2037830// Zinc finger, C2H2 type// Zinc finger, C2H2 type
 TESTI2039060// D-ala D-ala ligase// Glycosyl hydrolases family 31
 TESTI2049956// WD domain, G-beta repeat// WD domain, G-beta repeat// PQQ enzyme repeat// WD domain, G-
 beta repeat// WD domain, G-beta repeat// WD domain, G-beta repeat// WD domain, G-beta repeat
 TESTI2050780// Kazal-type serine protease inhibitor domain
 15 TESTI4000137// Domain of unknown function
 TESTI4000155// Viral RNA dependent RNA polymerase
 TESTI4000183// KRAB box// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type
 TESTI4000214// Zinc finger, C3HC4 type (RING finger)// DENN (AEX-3) domain
 TESTI4000319// RasGEF domain
 20 TESTI4001984// Retroviral aspartyl protease// G-patch domain
 TESTI4005317// Bacterial flagellin C-terminus// Phosphotyrosine interaction domain (PTB/PID)
 TESTI4006473// Sigma-54 transcription factors// DEAD/DEAH box helicase// DEAD/DEAH box helicase// Ank re-
 peat// Ank repeat// Helicases conserved C-terminal domain
 TESTI4008058// Zn-finger in Ran binding protein and others// Zinc finger, CCHC class
 25 TESTI4008302// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type//
 PHD-finger// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc
 finger, C2H2 type
 TESTI4010382// Luteovirus (ORF3) RNA-directed RNA-polymerase// Ezrin/radixin/moesin family
 TESTI4011072// Tudor domain// Tudor domain// Staphylococcal nuclease homologues// Tudor domain// Tudor
 30 domain
 TESTI4013365// MYND finger
 TESTI4013894// Synaptophysin / synaptoporin
 TESTI4014801// Zinc finger, C2H2 type// N2,N2-dimethylguanosine tRNA methyltransferase
 TESTI4015442// Homeobox domain// Zinc finger, C2H2 type// Homeobox domain// Zinc finger, C2H2 type// Zinc
 35 finger, C2H2 type// Zinc finger, C2H2 type
 TESTI4017714// Transcriptional regulatory protein, C terminal// Prolyl oligopeptidase family
 TESTI4021482// Eukaryotic protein kinase domain
 TESTI4024387// GDP dissociation inhibitor
 TESTI4025268// WD domain, G-beta repeat// WD domain, G-beta repeat
 40 TESTI4025494// KRAB box// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger,
 C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc
 finger, C2H2 type// Zinc finger, C2H2 type// TRAF-type zinc finger// Zinc finger, C2H2 type// Zinc finger, C2H2
 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type
 TESTI4025547// Type II intron maturase// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type
 45 TESTI4025865// Lipoate-protein ligase B// KE2 family protein
 TESTI4026207// Kinesin motor domain// DNA gyrase/topoisomerase IV, subunit A
 TESTI4028938// KRAB box// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger,
 C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc
 finger, C2H2 type// Zinc finger, C2H2 type// DM DNA binding domain// Zinc finger, C2H2 type// Zinc finger, C2H2
 50 type
 TESTI4028958// DNA gyrase/topoisomerase IV, subunit A// Apolipoprotein A1/A4/E family
 TESTI4029348// Trans-activation protein X
 TESTI4029528// RanBP1 domain.
 TESTI4029690// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Cytochrome c oxidase sub-
 55 unit VIa// IQ calmodulin-binding motif
 TESTI4031745// Alpha-2-macroglobulin family// Eukaryotic protein kinase domain// REV protein (anti-repression
 trans-activator protein)
 TESTI4032090// RNase H// Integrase Zinc binding domain// Integrase core domain

TESTI4032112// Syndecan domain
 TESTI4038721// Squash family of serine protease inhibitors
 TESTI4041086// Transmembrane amino acid transporter protein
 TESTI4046240// Sir2 family
 5 THYMU2004139// Eukaryotic protein kinase domain
 THYMU2004284// Repeat in ubiquitin-activating (UBA) proteins
 THYMU2006001// Zinc finger, C3HC4 type (RING finger)// CONSTANS family zinc finger// B-box zinc finger//
 SPRY domain
 THYMU2028739// SCAN domain// KRAB box// Myb-like DNA-binding domain
 10 THYMU2031139// Repolysin (M12B) family zinc metalloprotease// Thrombospondin type 1 domain// EB module//
 Plant PEC family metallothionein// A20-like zinc finger
 THYMU2031249// C-type lysozyme/alpha-lactalbumin family// Eukaryotic protein kinase domain
 THYMU2035078// Domain of unknown function DUF27
 THYMU2035710// ATP1G1/PLM/MAT8 family
 15 THYMU2040925// CDP-alcohol phosphatidyltransferase
 THYMU3000269// FAD binding domain
 THYMU3000360// Integrase core domain
 THYMU3001428// Zinc finger, C3HC4 type (RING finger)// PHD-finger
 TKIDN2012771// DNA polymerase (viral) C-terminal domain// MttB family UPF0032
 20 TLIVE2001684// Alpha-2-macroglobulin family// Alpha-2-macroglobulin family
 TLIVE2002046// HMG (high mobility group) box// Uroporphyrinogen decarboxylase (URO-D)// Delta-aminolevulin-
 ic acid dehydratase
 TLIVE2007607// DNA polymerase (viral) C-terminal domain// Cytochrome P450
 TRACH1000212// TSC-22/dip/bun family
 25 TRACH2000862// Guanylate-binding protein
 TRACH2007483// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type//
 Zinc finger, C2H2 type
 TRACH2019672// CRAL/TRIO domain.
 TRACH2024408// Death domain
 30 TRACH2024559// IQ calmodulin-binding motif// IQ calmodulin-binding motif
 TRACH3000134// KRAB box// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger,
 C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc
 finger, C2H2 type// PHD-finger// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// DnaJ
 central domain (4 repeats)// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger,
 35 C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type
 TRACH3000420// ABC transporter// Papain family cysteine protease// ABC transporter
 TRACH3002561// 'Cold-shock' DNA-binding domain
 TRACH3003832// PHD-finger
 TRACH3007866// Transcriptional regulatory protein, C terminal// PAC motif// Dipeptidyl peptidase IV (DPP IV) N-
 40 terminal region// Prolyl oligopeptidase family
 UTERU2004299// ATP P2X receptor
 UTERU2008040// Phorbol esters/diacylglycerol binding domain (C1 domain)// SH3 domain
 UTERU2019534// Cysteine rich repeat// Cysteine rich repeat// Carboxylesterases
 UTERU2028734// C2 domain// C2 domain
 45 UTERU2032279// Serpins (serine protease inhibitors)
 UTERU2033577// KRAB box
 UTERU3000402// WD domain, G-beta repeat// WD domain, G-beta repeat
 UTERU3000738// Eukaryotic protein kinase domain
 UTERU3001053// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type// Zinc finger, C2H2 type//
 50 Zinc finger, C2H2 type// Zinc finger, C2H2 type// Transcription factor S-II (TFIIS)// Zinc finger, C2H2 type// Zinc
 finger, C2H2 type
 UTERU3014791// LIM domain containing proteins// PHD-finger// LIM domain containing proteins
 UTERU3015412// WD domain, G-beta repeat// WD domain, G-beta repeat// WD domain, G-beta repeat// Keratin,
 high sulfur B2 protein
 55 UTERU3017176// K-box region// bZIP transcription factor
 TESTI4038779// K+ channel tetramerisation domain// BTB/POZ domain// Zinc finger, C2H2 type// Zinc finger, C2H2
 type// Rubredoxin// PHD-finger// Zinc finger, C2H2 type

EXAMPLE 6

Functional categorization based on homology search of the full-length nucleotide sequences and deduced amino acid sequences

[0291] The functional prediction and categorization of the proteins encoded by the clones were carried out based on the result of homology search of the databases of GenBank, Swiss-Prot, UniGene, nr, and RefSeq (see the Homology Search Result Data) for the full-length nucleotide sequences and deduced amino acid sequences.

[0292] A clone predicted to belong to the category of secretory protein/membrane protein means a clone having hit data with some annotation, such as growth factor, cytokine, hormone, signal, transmembrane, membrane, extracellular matrix, receptor, G-protein coupled receptor, ionic channel, voltage-gated channel, calcium channel, cell adhesion, collagen, and connective tissue, suggesting that it is a secretory or membrane protein, or means a clone in which the presence of nucleotide sequence encoding a signal sequence or transmembrane domain was suggested by the results of PSORT and SOSUI analyses for deduced ORF.

[0293] A clone predicted to belong to the category of glycoprotein-related protein means a clone having hit data with some annotation, such as glycoprotein, suggesting that the clone encodes a glycoprotein-related protein.

[0294] A clone predicted to belong to the category of signal transduction-related protein means a clone having hit data with some annotation, such as serine/threonine-protein kinase, tyrosine-protein kinase, SH3 domain, and SH2 domain, suggesting that the clone encodes a signal transduction-related protein.

[0295] A clone predicted to belong to the category of transcription-related protein means a clone having hit data with some annotation, such as transcription regulation, zinc finger, and homeobox, suggesting that the clone encodes a transcription-related protein.

[0296] A clone predicted to belong to the category of disease-related protein means a clone having hit data with some annotation, such as disease mutation and syndrome, suggesting that the clone encodes a disease-related protein, or means a clone whose full-length nucleotide sequence has hit data for Swiss-Prot, GenBank, or UniGene, where the hit data corresponds to genes or proteins which have been deposited in the Online Mendelian Inheritance in Man (OMIM) (<http://www.ncbi.nlm.nih.gov/Omim/>), which is the human gene and disease database.

[0297] A clone predicted to belong to the category of enzyme and/or metabolism-related protein means a clone having hit data with some annotation, such as metabolism, oxidoreductase, and E. C. No. (Enzyme commission number), suggesting that the clone encodes an enzyme and/or metabolism-related protein.

[0298] A clone predicted to belong to the category of cell division and/or cell proliferation-related protein means a clone having hit data with some annotation, such as cell division, cell cycle, mitosis, chromosomal protein, cell growth, and apoptosis, suggesting that the clone encodes a cell division and/or cell proliferation-related protein.

[0299] A clone predicted to belong to the category of cytoskeleton-related protein means a clone having hit data with some annotation, such as structural protein, cytoskeleton, actin-binding, and microtubules, suggesting that the clone encodes a cytoskeleton-related protein.

[0300] A clone which is predicted to belong to the category of nuclear protein and/or RNA synthesis-related protein means a clone having hit data with some annotation, such as nuclear protein, RNA splicing, RNA processing, RNA helicase, and polyadenylation, suggesting that the clone encodes a nuclear protein and/or RNA synthesis-related protein.

[0301] A clone predicted to belong to the category of protein synthesis and/or transport-related protein means a clone having hit data with some annotation, such as translation regulation, protein biosynthesis, amino-acid biosynthesis, ribosomal protein, protein transport, and signal recognition particle, suggesting that the clone encodes a protein synthesis and/or transport-related protein.

[0302] A clone predicted to belong to the category of cellular defense-related protein means a clone having hit data with some annotation, such as heat shock, DNA repair, and DNA damage, suggesting that the clone encodes a cellular defense-related protein.

[0303] A clone predicted to belong to the category of development and/or differentiation-related proteins means a clone having hit data with some annotation, such as developmental protein, suggesting that the clone encodes a development and/or differentiation-related protein.

[0304] A clone predicted to belong to the category of DNA-binding and/or RNA-binding protein means a clone having hit data with some annotation, such as DNA-binding, RNA-binding, etc.

[0305] A clone predicted to belong to the category of ATP-binding and/or GTP-binding protein means a clone having hit data with some annotation, such as ATP-binding, GTP-binding, etc.

[0306] In this functional categorization, when a single clone corresponded to multiple categories of those shown above, the clone was assigned to the multiple categories. However, the function of a protein is not restricted to the functional categories in this classification, and there is the possibility that other functions are newly assigned to the protein.

[0307] The clones predicted to belong to the category of secretory protein and/or membrane protein are the following 659 clones.

	ACTVT2000380,	ADIPS2000088,	ADRGL2000172,	ADRGL2003329,	ADRGL2009146,	ASTRO2014923,
	ASTRO3000301,	BLADE1000176,	BLADE2002073,	BLADE2002947,	BLADE2004462,	BLADE2004670,
5	BLADE2005036,	BLADE2008539,	BNGH42003570,	BRACE1000186,	BRACE2005457,	BRACE2014306,
	BRACE2016981,	BRACE2029112,	BRACE2030884,	BRACE2031527,	BRACE2031531,	BRACE2031899,
	BRACE2032385,	BRACE2036005,	BRACE2039249,	BRACE2039327,	BRACE2040138,	BRACE2041200,
	BRACE2043142,	BRACE2043665,	BRACE2046295,	BRACE3000697,	BRACE3001391,	BRACE3002298,
	BRACE3003004,	BRACE3003595,	BRACE3004058,	BRACE3004113,	BRACE3004772,	BRACE3004843,
10	BRACE3006462,	BRACE3008137,	BRACE3008384,	BRACE3009574,	BRACE3009708,	BRACE3010397,
	BRACE3011271,	BRACE3011505,	BRACE3013740,	BRACE3014005,	BRACE3014068,	BRACE3014807,
	BRACE3016884,	BRACE3018963,	BRACE3019084,	BRACE3020286,	BRACE3020594,	BRACE3024662,
	BRACE3025531,	BRACE3025630,	BRACE3026008,	BRACE3026735,	BRACE3027326,	BRACE3031838,
	BRACE3040856,	BRALZ2016085,	BRAMY2001473,	BRAMY2004771,	BRAMY2005052,	BRAMY2017528,
15	BRAMY2019300,	BRAMY2019963,	BRAMY2021498,	BRAMY2028856,	BRAMY2033003,	BRAMY2033116,
	BRAMY2033594,	BRAMY2036396,	BRAMY2039872,	BRAMY2040592,	BRAMY2041542,	BRAMY2045036,
	BRAMY2047420,	BRAMY2047751,	BRAMY2047765,	BRAMY3002312,	BRAMY3004224,	BRAMY3004919,
	BRAMY3007206,	BRAMY3007609,	BRAMY3008505,	BRAMY4000095,	BRASW1000125,	BRAWH1000127,
	BRAWH2002560,	BRAWH2002761,	BRAWH2007658,	BRAWH2014414,	BRAWH2014954,	BRAWH2016221,
20	BRAWH2016439,	BRAWH2016702,	BRAWH3000078,	BRAWH3000314,	BRAWH3001475,	BRAWH3001891,
	BRAWH3002600,	BRAWH3003555,	BRAWH3003727,	BRAWH3003992,	BRAWH3004453,	BRAWH3004666,
	BRAWH3005132,	BRAWH3005912,	BRAWH3006548,	BRAWH3007221,	BRAWH3007506,	BRAWH3007592,
	BRAWH3008634,	BRCAN2002948,	BRCAN2006063,	BRCAN2009203,	BRCAN2010376,	BRCAN2012355,
	BRCAN2012481,	BRCAN2013655,	BRCAN2014143,	BRCAN2016619,	BRCAN2024451,	BRCOC2007034,
25	BRCOC2019934,	BRHIP2000691,	BRHIP2001805,	BRHIP2002172,	BRHIP2004814,	BRHIP2004883,
	BRHIP2005236,	BRHIP2005752,	BRHIP2009414,	BRHIP2013699,	BRHIP2026288,	BRHIP3000526,
	BRHIP3007483,	BRHIP3007586,	BRHIP3008598,	BRHIP3009448,	BRHIP3015751,	BRHIP3024118,
	BRHIP3026097,	BRSSN2003086,	BRSSN2004496,	BRSSN2008549,	BRSSN2011738,	BRSSN2014424,
	BRSSN2018925,	BRSTN2000872,	BRSTN2003835,	BRSTN2007000,	BRSTN2010363,	BRSTN2012380,
30	BRSTN2015015,	BRSTN2016470,	BRSTN2016678,	BRSTN2017110,	BRTHA2002376,	BRTHA2002493,
	BRTHA2002608,	BRTHA2002808,	BRTHA2003110,	BRTHA2003461,	BRTHA2005579,	BRTHA2006075,
	BRTHA2008527,	BRTHA2011194,	BRTHA2012980,	BRTHA2013460,	BRTHA2015696,	BRTHA2015878,
	BRTHA2016215,	BRTHA2016496,	BRTHA2017985,	BRTHA2018344,	BRTHA2018624,	BRTHA3000633,
	BRTHA3002427,	BRTHA3003474,	BRTHA3007148,	BRTHA3008386,	BRTHA3008778,	BRTHA3009037,
35	BRTHA3009090,	BRTHA3009291,	BRTHA3016845,	BRTHA3017047,	BRTHA3017589,	BRTHA3017848,
	BRTHA3018656,	CERVX2002006,	COLON2000568,	COLON2002443,	COLON2004478,	COLON2005126,
	COLON2005772,	CTONG1000302,	CTONG1000341,	CTONG1000488,	CTONG1000508,	CTONG2000042,
	CTONG2004062,	CTONG2008233,	CTONG2009423,	CTONG2009531,	CTONG2010803,	CTONG2013178,
	CTONG2019652,	CTONG2019788,	CTONG2020127,	CTONG2020522,	CTONG2020638,	CTONG2022601,
40	CTONG2023512,	CTONG2024749,	CTONG2025496,	CTONG2026920,	CTONG2027327,	CTONG2028124,
	CTONG2028687,	CTONG3000707,	CTONG3001370,	CTONG3001560,	CTONG3002020,	CTONG3003179,
	CTONG3003483,	CTONG3003737,	CTONG3005648,	CTONG3008252,	CTONG3008258,	CTONG3008496,
	CTONG3008566,	CTONG3008951,	CTONG3009227,	CTONG3009239,	CTONG3009328,	CTONG3009385,
	D3OST2002182,	D3OST2002648,	DFNES1000107,	DFNES2000146,	DFNES2005266,	DFNES2010502,
45	FCBBF2001183,	FCBBF2007510,	FCBBF3003435,	FCBBF3004502,	FCBBF3009888,	FCBBF3012170,
	FCBBF3021576,	FCBBF3023895,	FCBBF4000076,	FEBRA1000030,	FEBRA2007708,	FEBRA2008311,
	FEBRA2008468,	FEBRA2020668,	FEBRA2025427,	FEBRA2027082,	HCASM2002502,	HCASM2003212,
	HCASM2007047,	HCHON2000212,	HCHON2001084,	HCHON2001548,	HCHON2001577,	HCHON2001712,
	HCHON2002676,	HCHON2004007,	HCHON2004776,	HCHON2005921,	HEART1000010,	HEART2001680,
50	HEART2010492,	HLUNG2000014,	HLUNG2003872,	HLUNG2010464,	HLUNG2015617,	HLUNG2017350,
	HSYRA2005496,	HSYRA2006873,	HSYRA2008714,	HSYRA2009102,	IMR322002110,	IMR322006222,
	KIDNE1000064,	KIDNE2000832,	KIDNE2000846,	KIDNE2006580,	KIDNE2010264,	KIDNE2011635,
	KIDNE2012945,	KIDNE2013095,	LIVER2007415,	LYMPB2000083,	MESAN2001979,	MESAN2012054,
	MESTC1000042,	NHNPC2000606,	NHNPC2001223,	NOVAR2000136,	NOVAR2001108,	NT2RI2008724,
55	NT2RI2009855,	NT2RI2025909,	NT2RI3001263,	NT2RI3003095,	NT2RI3003382,	NT2RI3003409,
	NT2RI3005403,	NT2RI3006171,	NT2RI3006673,	NT2RI3007065,	NT2RI3007543,	NT2RI3007978,
	NT2RP7000359,	NT2RP7000466,	NT2RP7004027,	NT2RP7009030,	NT2RP7014005,	NTONG2000413,
	OCBBF2006151,	OCBBF2006567,	OCBBF2006764,	OCBBF2007114,	OCBBF2007428,	OCBBF2009926,
	OCBBF2010140,	OCBBF2017516,				

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	OCBBF2021788,	OCBBF2024719,	OCBBF2025458,	OCBBF2030517,	OCBBF2030574,	OCBBF2031167,
	OCBBF2032590,	OCBBF2033869,	OCBBF2037598,	OCBBF2038317,	OCBBF3000483,	OCBBF3003320,
	OCBBF3004314,	PEBLM2000170,	PEBLM2000338,	PEBLM2002594,	PEBLM2006113,	PEBLM2007834,
	PERIC2001227,	PERIC2003452,	PERIC2003720,	PERIC2004909,	PERIC2005347,	PERIC2006035,
5	PERIC2007914,	PLACE5000171,	PLACE5000260,	PLACE5000282,	PLACE6012574,	PLACE6019932,
	PLACE6020031,	PLACE7000514,	PLACE7001022,	PROST1000184,	PROST1000528,	PROST1000559,
	PROST2003428,	PROST2018090,	PROST2018902,	PROST2018922,	PUAEN2002489,	PUAEN2005588,
	PUAEN2006701,	PUAEN2009174,	PUAEN2009795,	RECTM2000433,	RECTM2001347,	SKMUS2000757,
	SKNMC2002402,	SMINT2002743,	SMINT2009902,	SMINT2011888,	SMINT2015787,	SPLEN2001599,
10	SPLEN2009548,	SPLEN2012889,	SPLEN2015158,	SPLEN2015267,	SPLEN2015679,	SPLEN2021701,
	SPLEN2023733,	SPLEN2023791,	SPLEN2025491,	SPLEN2029522,	SPLEN2029683,	SPLEN2030335,
	SPLEN2030479,	SPLEN2031125,	SPLEN2031424,	SPLEN2031547,	SPLEN2031724,	SPLEN2031780,
	SPLEN2032813,	SPLEN2033098,	SPLEN2034021,	SPLEN2034781,	SPLEN2036326,	SPLEN2036821,
	SPLEN2037722,	SPLEN2038180,	SPLEN2038345,	SPLEN2038407,	SPLEN2040222,	SPLEN2041304,
15	SPLEN2042598,	STOMA2004294,	STOMA2008546,	SYNOV2005817,	SYNOV2012326,	SYNOV2014400,
	SYNOV2016124,	SYNOV4002883,	SYNOV4003322,	SYNOV4004184,	SYNOV4004741,	SYNOV4004914,
	SYNOV4006256,	SYNOV4007430,	SYNOV4007553,	SYNOV4007671,	SYNOV4008336,	SYNOV4008440,
	TBAES2001258,	TCERX2000613,	TESOP2001345,	TESOP2001865,	TESOP2002273,	TESOP2002539,
	TESOP2004114,	TESOP2005485,	TESOP2005579,	TESOP2006041,	TESOP2007052,	TESOP2007262,
20	TESOP2007636,	TESTI1000257,	TESTI1000348,	TESTI2000644,	TESTI2002036,	TESTI2002618,
	TESTI2002928,	TESTI2003347,	TESTI2005610,	TESTI2006648,	TESTI2013382,	TESTI2024567,
	TESTI2027019,	TESTI2034767,	TESTI2034953,	TESTI2034997,	TESTI2035997,	TESTI2036684,
	TESTI2042450,	TESTI2047071,	TESTI2048898,	TESTI2051767,	TESTI2052822,	TESTI4000215,
	TESTI4000724,	TESTI4001100,	TESTI4001527,	TESTI4001561,	TESTI4001665,	TESTI4001923,
25	TESTI4002552,	TESTI4002754,	TESTI4005805,	TESTI4005961,	TESTI4006053,	TESTI4006137,
	TESTI4007064,	TESTI4007163,	TESTI4007239,	TESTI4007382,	TESTI4008050,	TESTI4008401,
	TESTI4008429,	TESTI4008797,	TESTI4009608,	TESTI4012448,	TESTI4013369,	TESTI4013667,
	TESTI4013830,	TESTI4014392,	TESTI4016238,	TESTI4017575,	TESTI4017901,	TESTI4018835,
	TESTI4019566,	TESTI4020092,	TESTI4020102,	TESTI4021478,	TESTI4023722,	TESTI4024420,
	TESTI4024874,	TESTI4024890,	TESTI4025797,	TESTI4026456,	TESTI4026785,	TESTI4027821,
30	TESTI4028062,	TESTI4028429,	TESTI4028823,	TESTI4028880,	TESTI4029836,	TESTI4030159,
	TESTI4030505,	TESTI4034172,	TESTI4035065,	TESTI4035649,	TESTI4037244,	TESTI4041053,
	TESTI4042711,	TESTI4046487,	TESTI4046819,	THYMU2001053,	THYMU2003632,	THYMU2003760,
	THYMU2005003,	THYMU2005303,	THYMU2005321,	THYMU2007658,	THYMU2008725,	THYMU2009425,
	THYMU2011548,	THYMU2013386,	THYMU2014353,	THYMU2019210,	THYMU2023711,	THYMU2027497,
	THYMU2027695,	THYMU2029676,	THYMU2030068,	THYMU2032035,	THYMU2032437,	THYMU2032655,
35	THYMU2033079,	THYMU2033308,	THYMU2033816,	THYMU2034314,	THYMU2035064,	THYMU2036085,
	THYMU2036459,	THYMU2037226,	THYMU2037348,	THYMU2038772,	THYMU2038797,	THYMU2039780,
	THYMU2040412,	THYMU2041015,	THYMU3000028,	THYMU3000036,	THYMU3004835,	THYMU3005696,
	THYMU3006168,	THYMU3006811,	THYMU3007137,	THYMU3007368,	THYMU3007845,	TKIDN2002424,
40	TKIDN2002632,	TKIDN2006525,	TKIDN2009092,	TKIDN2009889,	TKIDN2014771,	TKIDN2019116,
	TLIVE2000023,	TLIVE2001828,	TLIVE2001927,	TLIVE2002336,	TLIVE2002690,	TLIVE2003381,
	TLIVE2004110,	TLIVE2008229,	TOVAR2001281,	TRACH1000205,	TRACH2001549,	TRACH2001684,
	TRACH2006387,	TRACH2007059,	TRACH2007834,	TRACH2008300,	TRACH2020525,	TRACH2021964,
	TRACH2022553,	TRACH2025535,	TRACH2025911,	TRACH3000014,	TRACH3002064,	TRACH3002168,
	TRACH3002650,	TRACH3004786,	TRACH3005294,	TRACH3005549,	TRACH3006149,	TRACH3007391,
45	TRACH3008629,	TRACH3035199,	TRACH3035526,	TRACH3036193,	TSTOM2000442,	TSTOM2000553,
	TUTER2000916,	UTERU1000339,	UTERU2004688,	UTERU2004929,	UTERU2006137,	UTERU2006568,
	UTERU2007444,	UTERU2017762,	UTERU2020718,	UTERU2022020,	UTERU2025025,	UTERU2025645,
	UTERU2025891,	UTERU2026090,	UTERU2026203,	UTERU2027591,	UTERU2029953,	UTERU2031851,
	UTERU2035323,	UTERU2035469,	UTERU3000645,	UTERU3000899,	UTERU3001240,	UTERU3001571,
50	UTERU3001585,	UTERU3001652,	UTERU3001988,	UTERU3002209,	UTERU3002383,	UTERU3002786,
	UTERU3003116,	UTERU3003776,	UTERU3006308,	UTERU3008671,	UTERU3009690,	UTERU3009979,
	UTERU3011063,	UTERU3015500,	UTERU3016789			

[0308] The following 82 clones are also predicted to belong to the category of secretory protein and/or membrane protein.

55	BLADE2006830,	BRACE2002589,	BRACE2009318,	BRACE2011677,	BRACE2029396,	BRACE2039823,
	BRACE2039832,	BRAMY2019111,	BRAMY2038516,	BRAMY2045471,	BRAWH2006395,	BRAWH2008993,
	BRCOC2019841,	BRHIP2003272,	BRHIP2005271,	BRHIP2005724,	BRHIP2008389,	BRHIP2026877,
	BRHIP3000240,	BRTHA2011321,	BRTHA2018011,	BRTHA2018443,	BRTHA3008826,	CTONG2015633,

CTONG2016942, CTONG2019822, FEBRA2000790, FEBRA2006519, FEBRA2028256, FEBRA2028516, HCASM2002754, HEART2009680, HLUNG2013350, HLUNG2015418, IMR322013396, LIVER2000247, NT2RI2009583, NT2RI2027157, NT2RP7008435, OCBBF2003327, OCBBF2030116, PLACE7000502, PROST2000452, PROST2019487, SPLEN2016932, SPLEN2037319, SYNOV2001660, SYNOV2013637, SYNOV4003981, SYNOV4005889, TBAES2000932, TESTI2015626, TESTI2029252, TESTI2032643, TESTI2039060, TESTI2050780, TESTI4000137, TESTI4000155, TESTI4006473, TESTI4011070, TESTI4013365, TESTI4013894, TESTI4014801, TESTI4032090, TESTI4041086, THYMU2004284, THYMU2030462, THYMU2033401, THYMU2034279, THYMU2035710, THYMU2040925, TKIDN2008778, TKIDN2012771, TKIDN2018926, TLIVE2007607, TRACH2019672, TRACH3000420, TRACH3003683, UTERU2011220, UTERU2021820, UTERU2032279, UTERU3015069

[0309] The clones predicted to belong to the category of glycoprotein-related protein are the following 115 clones. ADIPS2000088, BNGH42003570, BRACE2005457, BRACE2014306, BRACE2029112, BRACE2039249, BRACE2046295, BRACE3001391, BRACE3011271, BRACE3016884, BRAMY2005052, BRAMY3004919, BRAMY4000095, BRAMY4000277, BRAWH1000127, BRAWH2007658, BRAWH2014414, BRAWH2016221, BRAWH3002600, BRCAN2006063, BRSSN2004496, BRTHA2008527, BRTHA2012980, BRTHA2016496, BRTHA3002427, BRTHA3017848, COLON2000568, COLON2004478, COLON2005772, CTONG1000341, CTONG2000042, CTONG2009423, CTONG2023512, CTONG2024749, CTONG2025496, CTONG3001370, CTONG3003737, D3OST2002648, DFNES2000146, DFNES2005266, FCBBF3012170, FEBRA1000030, FEBRA2008311, FEBRA2008468, HCHON2001712, HEART1000010, HEART2001680, HSYRA2005496, KIDNE2012945, LYMPB2000083, NESOP2001433, NOVAR2000136, NOVAR2001108, NT2RI3006171, NT2RI3006673, NT2RP7004027, OCBBF2033869, PLACE5000171, PROST1000184, PUAEN2009795, SMINT2010076, SMINT2011888, SMINT2015787, SPLEN2015267, SPLEN2021701, SPLEN2030335, SYNOV2005817, SYNOV2014400, SYNOV3000231, SYNOV3000302, TESOP2004114, TESOP2005485, TESTI1000257, TESTI2002036, TESTI2002618, TESTI2024567, TESTI2027019, TESTI4001527, TESTI4007163, TESTI4012406, TESTI4013830, TESTI4020092, TESTI4023546, TESTI4028823, TESTI4028880, TESTI4046819, THYMU2005303, THYMU2008725, THYMU2009425, THYMU2011548, THYMU2019210, THYMU2023711, THYMU2027497, THYMU2027695, THYMU2038797, THYMU3004835, TLIVE2003381, TRACH2006387, TRACH2007059, TRACH2022425, TRACH2022553, TRACH2022649, TRACH3002168, TRACH3008629, TRACH3035526, TSTOM2000442, UTERU2008347, UTERU2025025, UTERU2035469, UTERU3000899, UTERU3001240, UTERU3003116, UTERU3006308, UTERU3008671, UTERU3015500

[0310] The following 15 clones are also predicted to belong to the category of glycoprotein-related protein. BRAMY2019111, BRHIP2026877, BRTHA2018011, FEBRA2028256, HEART2009680, HLUNG2015418, NT2RI2009583, NT2RP7008435, OCBBF2003327, TESTI2032643, TESTI2039060, TESTI4011070, THYMU2035710, TRACH3003683, UTERU2032279

[0311] The clones predicted to belong to the category of signal transduction-related protein are the following 80 clones.

BNGH42007788, BRACE2008594, BRACE2030341, BRACE2044286, BRACE3002508, BRACE3003595, BRACE3006872, BRACE3011421, BRACE3015027, BRACE3027326, BRAMY2036567, BRAMY2038904, BRAMY3000213, BRAMY3002803, BRAMY3005091, BRAMY3005932, BRAMY4000095, BRAMY4000229, BRCAN2003703, BRCAN2014602, BRCAN2016619, BRCAN2028355, BRHIP2000819, BRHIP3025161, BRSSN2004719, BRSTN2008418, BRTHA2002281, BRTHA2015406, CTONG2006798, CTONG3000084, CTONG3002412, D3OST3000169, FCBBF3007540, HCASM2001301, HCHON2006250, HCHON2008112, HLUNG2002465, KIDNE2001847, NESOP2001694, NT2NE2003252, NT2RI2005166, NT2RI3007757, NT2RI3008652, NT2RP7005529, NT2RP7009147, NT2RP7013795, NT2RP8000483, OCBBF2004826, OCBBF2007028, OCBBF2022351, OCBBF2030354, OCBBF2037547, PLACE6019385, PLACE7008431, PROST2016462, PROST2018511, PUAEN2009852, SPLEN2036932, SYNOV2021320, TESOP2000801, TESOP2001166, TESTI2005739, TESTI2026505, TESTI2050137, TESTI4011745, TESTI4012505, TESTI4018208, TESTI4028059, THYMU2007060, THYMU2031046, THYMU2032014, THYMU2039305, THYMU3008436, TLIVE2001327, TRACH2009310, TRACH2025535, TRACH3009455, UTERU2025025, UTERU2036089, UTERU3016789

[0312] The following 31 clones are also predicted to belong to the category of signal transduction-related protein. BRAMY3004800, BRAWH3009017, BRHIP2026877, BRTHA2013610, BRTHA2017972, BRTHA3003000, CTONG2020974, FEBRA2001990, FEBRA2008692, NT2RI2005772, NT2RI3007443, NTONG2008093, OCBBF2005433, OCBBF2024284, OCBBF2034637, OCBBF3002654, SPLEN2036702, SPLEN2039379, TESOP2000390, TESTI2025924, TESTI2049956, TESTI4000319, TESTI4019657, TESTI4021482, TESTI4024387, TESTI4025268, TESTI4031745, THYMU2004139, THYMU2031249, UTERU2008040, UTERU3000738

[0313] The clones predicted to belong to the category of transcription-related protein are the following 38 clones. BRACE2030326, BRACE3001002, BRACE3045033, BRHIP3025161, BRSSN2014299, BRTHA2014792,

BRTHA3001721, CTONG2025516, FEBRA2007544, FEBRA2007801, HEART1000074, IMR322000127, IMR322000917, NT2NE2006531, NT2RI2006686, NT2RI3009158, OCBBF2020838, OCBBF2036743, PEBLM2002887, SKNMC2007504, SPLEN2012624, TESTI2026505, TESTI2040018, TESTI2044796, TESTI2050987, TESTI4001176, TESTI4007810, TESTI4014175, TESTI4017543, TESTI4026524, TESTI4036909, THYMU2006420, THYMU2037233, THYMU3004866, TRACH3000558, TUTER2000425, UTERU2035328, UTERU3009490

[0314] The following 64 clones are also predicted to belong to the category of transcription-related protein.

BRACE2003609, BRACE3001058, BRACE3001113, BRALZ2017844, BRAMY2035070, BRAMY2035449, BRAMY2035718, BRAMY2039341, BRAWH2006207, BRHIP2017553, CERVX2002013, CTONG1000113, CTONG2003348, CTONG2008721, CTONG2020378, CTONG2020411, CTONG2028758, CTONG3004726, DFNES2011192, FCBBF3010361, FEBRA2014122, FEBRA2027609, HCASM2003018, HCHON2004858, HSYRA2005628, MESAN2005303, MESAN2014412, MESAN2015501, NT2RI2008952, NT2RI2018448, NT2RI3001132, OCBBF2008144, OCBBF2009583, OCBBF2011669, OCBBF2019684, OCBBF2032274, OCBBF3000167, SPLEN2004611, SPLEN2016135, SPLEN2016781, SYNOV2021953, SYNOV4002744, TESOP2001796, TESOP2005199, TESOP2006398, TESOP2006865, TESTI2034251, TESTI4000183, TESTI4000214, TESTI4008302, TESTI4015442, TESTI4025494, TESTI4025547, TESTI4028938, TESTI4032112, THYMU2006001, THYMU2028739, TRACH2007483, TRACH3000134, TRACH3003832, TUTER2000057, UTERU2033577, UTERU3001053, TESTI4038779

[0315] The clones predicted to belong to the category of disease-related protein are the following 342 clones.

3NB692002806, ADIPS2000088, BLADE2005036, BRACE2005457, BRACE2008594, BRACE2014306, BRACE2016981, BRACE2018762, BRACE2035381, BRACE2038551, BRACE2039249, BRACE2045300, BRACE3000840, BRACE3001002, BRACE3001391, BRACE3001754, BRACE3002508, BRACE3003595, BRACE3004058, BRACE3004150, BRACE3004772, BRACE3008137, BRACE3008384, BRACE3009708, BRACE3010397, BRACE3011271, BRACE3011421, BRACE3014807, BRACE3015027, BRACE3015521, BRACE3018963, BRACE3020594, BRACE3027326, BRALZ2017359, BRAMY2005052, BRAMY2038904, BRAMY2047751, BRAMY3000213, BRAMY3005091, BRAMY3007609, BRAMY4000095, BRAMY4000229, BRAMY4000277, BRAWH2001395, BRAWH2002560, BRAWH2010000, BRAWH2010536, BRAWH2014414, BRAWH3000100, BRAWH3000491, BRAWH3001326, BRAWH3002574, BRAWH3005912, BRAWH3008341, BRCAN2002562, BRCAN2002856, BRCAN2002948, BRCAN2003746, BRCAN2006063, BRCAN2009203, BRCAN2014602, BRCAN2016619, BRCAN2017442, BRCAN2024451, BRCOC2001505, BRCOC2003213, BRHIP2000819, BRHIP2001805, BRHIP2009414, BRHIP2024165, BRHIP2026288, BRHIP3000339, BRHIP3008405, BRHIP3009448, BRHIP3027137, BRHIP3027854, BRSSN2000684, BRSSN2004719, BRSSN2014424, BRSTN2001613, BRSTN2004987, BRSTN2008418, BRTHA2002608, BRTHA2003110, BRTHA2007122, BRTHA2007603, BRTHA2008527, BRTHA2012980, BRTHA2014792, BRTHA3001721, BRTHA3002427, BRTHA3003074, BRTHA3003449, BRTHA3008778, BRTHA3009037, BRTHA3009090, BRTHA3015815, BRTHA3016917, BRTHA3017848, COLON2000568, COLON2002520, CTONG1000341, CTONG2000042, CTONG2009423, CTONG2010803, CTONG2017500, CTONG2023021, CTONG2025496, CTONG2025516, CTONG3000084, CTONG3002412, CTONG3008639, D3OST2002182, D3OST2002648, DFNES2001108, FCBBF3009888, FEBRA2007708, FEBRA2008468, FEBRA2024744, HCASM2001301, HCASM2007737, HCHON2001712, HCHON2002676, HCHON2003532, HCHON2004007, HCHON2004531, HCHON2008112, HCHON2008444, HEART1000010, HEART1000139, HEART2001680, HEART2010495, HLUNG2002465, HSYRA2005496, IMR322000127, IMR322001380, IMR322006495, KIDNE2001847, KIDNE2012945, NESOP2001694, NOVAR2001108, NT2NE2003252, NT2NE2006531, NT2NE2006909, NT2RI2006686, NT2RI2025909, NT2RI3001515, NT2RI3006171, NT2RI3006340, NT2RI3006673, NT2RI3007757, NT2RI3008652, NT2RP7000359, NT2RP7005118, NT2RP7005529, NT2RP7010599, NTONG2000413, OCBBF2006058, OCBBF2020801, OCBBF2021788, OCBBF2031167, OCBBF2033869, OCBBF2036743, OCBBF2037068, OCBBF2037340, OCBBF3003320, PEBLM2000170, PEBLM2002887, PERIC2003720, PERIC2007914, PERIC2008385, PERIC2009086, PLACE5000282, PLACE6019385, PROST1000184, PROST2003428, PROST2016462, PROST2017367, PROST2018090, PROST2018511, PUAEN2002489, PUAEN2009795, SKNMC2007504, SMINT2010076, SPLEN2002467, SPLEN2006122, SPLEN2011422, SPLEN2012624, SPLEN2021701, SPLEN2031547, SPLEN2033098, SPLEN2036326, SPLEN2036821, SPLEN2036932, SYNOV2005817, SYNOV2012326, SYNOV2014400, SYNOV2021320, SYNOV3000231, SYNOV3000302, SYNOV4002883, SYNOV4004741, SYNOV4007360, SYNOV4007521, SYNOV4007553, SYNOV4007671, SYNOV4008440, TBAES2001229, TBAES2001258, TESOP2004114, TESOP2005485, TESOP2009121, TESTI1000257, TESTI1000319, TESTI2000644, TESTI2002618, TESTI2005610, TESTI2024567, TESTI2026505, TESTI2050987, TESTI2051867, TESTI2053399, TESTI2053621, TESTI4000014, TESTI4000079, TESTI4000288, TESTI4000349, TESTI4000724, TESTI4001148, TESTI4001176, TESTI4001527, TESTI4001561, TESTI4002491, TESTI4006420, TESTI4006819, TESTI4007163, TESTI4007778, TESTI4007810, TESTI4008050,

TESTI4008429, TESTI4009160, TESTI4009457, TESTI4009881, TESTI4010851, TESTI4011745, TESTI4011956, TESTI4012406, TESTI4012448, TESTI4012505, TESTI4012679, TESTI4013369, TESTI4013924, TESTI4014175, TESTI4016110, TESTI4016822, TESTI4016925, TESTI4017901, TESTI4018835, TESTI4018881, TESTI4018886, TESTI4020092, TESTI4021478, TESTI4022873, TESTI4023546, TESTI4026524, TESTI4027557, TESTI4028059, 5 TESTI4028429, TESTI4028880, TESTI4030069, TESTI4034632, TESTI4034912, TESTI4035063, TESTI4035498, TESTI4036909, TESTI4037156, TESTI4040363, THYMU1000496, THYMU2005303, THYMU2008725, THYMU2019210, THYMU2027497, THYMU2027695, THYMU2027734, THYMU2031046, THYMU2033104, THYMU2035319, THYMU2037233, THYMU2041015, THYMU3001083, THYMU3001234, THYMU3001379, THYMU3003309, THYMU3004835, THYMU3006118, THYMU3007137, THYMU3008436, TKIDN2000701, 10 TKIDN2006852, TLIVE2001327, TRACH2001549, TRACH2007059, TRACH2022425, TRACH2022649, TRACH3000558, TRACH3002168, TRACH3004721, TRACH3004786, TRACH3005549, TRACH3007479, TRACH3008629, TRACH3009455, TRACH3035526, TSTOM2000442, TUTER2000904, UTERU1000337, UTERU2005621, UTERU2007724, UTERU2017762, UTERU2019491, UTERU2019706, UTERU2025025, UTERU2026090, UTERU2027591, UTERU2035328, UTERU3000645, UTERU3000828, UTERU3000899, 15 UTERU3001240, UTERU3001572, UTERU3001585, UTERU3001652, UTERU3003116, UTERU3003135, UTERU3005907, UTERU3007640, UTERU3008671, UTERU3009490, UTERU3009690, UTERU3009979, UTERU3015500, UTERU3016789

[0316] The following 84 clones are also predicted to belong to the category of disease-related protein.

BRACE3001113, BRACE3010076, BRAMY2039341, BRAMY3004800, BRAWH3009017, BRCAN2002473, 20 BRCAN2002854, BRCAN2003070, BRHIP2005271, BRHIP2017553, BRHIP2026877, BRHIP3000240, BRHIP3008314, BRHIP3026052, BRSTN2013354, BRTHA2016318, BRTHA2017972, BRTHA3003000, CERVX2002013, CTONG1000113, CTONG2008721, CTONG2020411, CTONG3004550, FCBBF1000509, FEBRA2008692, HCASM2008536, HCHON2004858, HEART2009680, HLUNG2015548, HSYRA2005628, IMR322008651, IMR322013396, MESAN2001770, NT2RI2009583, NT2RI3007443, OCBBF2003327, 25 OCBBF2009583, OCBBF2011669, OCBBF2024284, OCBBF2032274, OCBBF3000167, OCBBF3002654, PLACE7000502, PROST2000452, PROST2009320, SPLEN2004611, STOMA2003158, SYNOV1000256, SYNOV4002744, SYNOV4003981, TBAES2000932, TESOP2000390, TESOP2001796, TESOP2005199, TESTI2015626, TESTI2025924, TESTI2026647, TESTI2039060, TESTI4000183, TESTI4006473, TESTI4011070, TESTI4017714, TESTI4019657, TESTI4021482, TESTI4024387, TESTI4025494, TESTI4025547, TESTI4028938, 30 TESTI4031745, TESTI4032112, THYMU2004284, THYMU2028739, THYMU2031139, THYMU2031249, THYMU2035710, THYMU3000269, TLIVE2001684, TLIVE2002046, TRACH2024408, TRACH3003683, UTERU2021820, UTERU2032279, UTERU2033577, UTERU3000738

[0317] In particular, hit data of the following 338 clones for Swiss-Prot, or GenBank, UniGene, nr, or RefSeq corresponded to genes or proteins which had been deposited in the Online Mendelian Inheritance in Man (OMIM), which 35 is the human gene and disease database (the OMIM Number is shown in the parenthesis after the Clone Name).

3NB692002806 (261630), ADIPS2000088 (147120), BLADE2005036 (114850), BRACE2005457 (274600;603545; 600791), BRACE2008594 (601959), BRACE2014306 (193002), BRACE2016981 (602701), BRACE2018762 (604800), BRACE2035381 (606088), BRACE2038551 (601961), BRACE2039249 (602273), BRACE2045300 (601442), BRACE3000840 (600355), BRACE3001002 (300236), 40 BRACE3001391 (601313;173900), BRACE3001754 (185641), BRACE3002508 (606417), BRACE3003595 (602941), BRACE3004058 (250800), BRACE3004150 (601035), BRACE3004772 (603143), BRACE3008137 (602187), BRACE3008384 (603264), BRACE3009708 (182340), BRACE3010397 (602187), BRACE3011271 (602187), BRACE3011421 (602187), BRACE3014807 (605784), BRACE3015027 (602187), BRACE3015521 (605888), BRACE3018963 (605744), BRACE3020594 (400023), BRACE3027326 (602187), BRALZ2017359 (604331), 45 BRAMY2005052 (602621), BRAMY2038904 (605671), BRAMY2047751 (602512), BRAMY3000213 (605448), BRAMY3005091 (600286), BRAMY3007609 (300315), BRAMY4000095 (602187), BRAMY4000229 (602159), BRAMY4000277 (602187), BRAWH2001395 (159430), BRAWH2002560 (602865), BRAWH2010000 (602581), BRAWH2010536 (604010), BRAWH2014414 (603006), BRAWH3000100 (601403), BRAWH3000491 (602187), BRAWH3001326 (602187), BRAWH3002574 (602187), BRAWH3005912 (602187), BRAWH3008341 (602187), 50 BRCAN2002562 (602187), BRCAN2002856 (602712), BRCAN2002948 (603534), BRCAN2003746 (311870), BRCAN2006063 (603196;601369), BRCAN2009203 (603143), BRCAN2014602 (601441), BRCAN2016619 (602187), BRCAN2017442 (604455), BRCAN2024451 (602513), BRCOC2001505 (159430), BRCOC2003213 (602187), BRHIP2000819 (605000), BRHIP2001805 (603219), BRHIP2009414 (602187), BRHIP2024165 (604402), BRHIP2026288 (602187), BRHIP3000339 (159430), BRHIP3008405 (602187), BRHIP3009448 (602187), 55 BRHIP3027137 (600249), BRHIP3027854 (601060), BRSSN2000684 (603505), BRSSN2004719 (600560), BRSSN2014424 (606105), BRSTN2001613 (164020), BRSTN2004987 (604733), BRSTN2008418 (602187), BRTHA2002608 (600463), BRTHA2003110 (602187), BRTHA2007122 (106410), BRTHA2007603 (605846), BRTHA2008527 (152790;176410), BRTHA2012980 (300119), BRTHA2014792 (601674), BRTHA3001721 (604902),

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BRTHA3002427 (602187), BRTHA3003074 (605367), BRTHA3003449 (160745), BRTHA3008778 (602187),
 BRTHA3009037 (602187), BRTHA3009090 (603197), BRTHA3015815 (600902), BRTHA3016917 (604137),
 BRTHA3017848 (603377;212140), COLON2000568 (147000), COLON2002520 (602187), CTONG1000341
 5 (188040), CTONG2000042 (103950), CTONG2009423 (182137), CTONG2010803 (602189), CTONG2023021
 (602498), CTONG2025496 (103950), CTONG2025516 (601679), CTONG3000084 (600888), CTONG3002412
 (601403), CTONG3008639 (601797), D3OST2002182 (603590), D3OST2002648 (603071), DFNES2001108
 (603560), FCBBF3009888 (602470), FEBRA2007708 (126650;214700), FEBRA2008468 (278000), HCASM2001301
 (602399), HCASM2007737 (601504), HCHON2001712 (109190),
 HCHON2002676 (252800), HCHON2003532 (172490), HCHON2004007 (605866), HCHON2004531 (602187),
 10 HCHON2008112 (605837), HCHON2008444 (602187), HEART1000010 (602187), HEART1000139 (191045;115195),
 HEART2001680 (146900), HEART2010495 (157132), HLUNG2002465 (605216), HSYRA2005496 (131195;187300),
 IMR322000127 (604077), IMR322001380 (605652), IMR322006495 (605607), KIDNE2012945 (600270),
 NOVAR2001108 (147120), NT2NE2003252 (602913), NT2NE2006531 (602277), NT2NE2006909 (602187),
 NT2RI2006686 (602700), NT2RI2025909 (212138), NT2RI3001515 (300362), NT2RI3006171 (114890),
 15 NT2RI3006340 (602187), NT2RI3006673 (602187), NT2RI3007757 (605396), NT2RI3008652 (602654),
 NT2RP7000359 (603271), NT2RP7005118 (603379), NT2RP7005529 (600888), NT2RP7010599 (603684),
 NTONG2000413 (602262), OCBBF2006058 (604773), OCBBF2020801 (602187), OCBBF2021788 (602597),
 OCBBF2031167 (603709), OCBBF2033869 (600270), OCBBF2036743 (604075), OCBBF2037068 (602187),
 OCBBF2037340 (602187), OCBBF3003320 (605868), PEBLM2000170 (602187), PEBLM2002887 (602187),
 20 PERIC2003720 (600381), PERIC2007914 (400009), PERIC2008385 (604455), PERIC2009086 (600134;605158),
 PLACE5000282 (130160), PLACE6019385 (602448), PROST1000184 (192321), PROST2003428 (602187),
 PROST2016462 (602187), PROST2017367 (600585), PROST2018090 (312610), PROST2018511 (602187),
 PUAEN2002489 (604658), PUAEN2009795 (601456), SKNMC2007504 (602187), SMINT2010076 (146900),
 SPLEN2002467 (605652), SPLEN2006122 (604739), SPLEN2011422 (114213), SPLEN2012624 (602187),
 25 SPLEN2021701 (142800), SPLEN2031547 (602187), SPLEN2033098 (602746), SPLEN2036326 (602101),
 SPLEN2036821 (212138), SPLEN2036932 (605577), SYNOV2005817 (123889), SYNOV2012326 (604336),
 SYNOV2014400 (135820), SYNOV2021320 (602104), SYNOV3000231 (147100), SYNOV3000302 (147100),
 SYNOV4002883 (602187), SYNOV4004741 (602187), SYNOV4007360 (602187), SYNOV4007521 (605830),
 SYNOV4007553 (603028), SYNOV4007671 (602187), SYNOV4008440 (602187), TBAES2001229 (602187),
 30 TBAES2001258 (142440), TESOP2004114 (601865), TESOP2005485 (147170), TESOP2009121 (117143),
 TESTI1000257 (138170), TESTI1000319 (602187), TESTI2000644 (601392), TESTI2002618 (601533),
 TESTI2005610 (601040), TESTI2024567 (601116), TESTI2026505 (305400), TESTI2050987 (605968),
 TESTI2051867 (180479), TESTI2053399 (605819), TESTI2053621 (600364;602093), TESTI4000014 (602187),
 TESTI4000079 (603560), TESTI4000288 (602187), TESTI4000349 (604506), TESTI4000724 (603878),
 35 TESTI4001148 (602187), TESTI4001176 (601430), TESTI4001527 (602187), TESTI4001561 (602187),
 TESTI4002491 (602187), TESTI4006420 (605612), TESTI4006819 (602187), TESTI4007163 (602187),
 TESTI4007778 (602187), TESTI4007810 (600940), TESTI4008050 (602187), TESTI4008429 (602187),
 TESTI4009160 (602187), TESTI4009457 (606185), TESTI4009881 (602187), TESTI4010851 (602187),
 TESTI4011745 (602187), TESTI4011956 (602187), TESTI4012406 (602187), TESTI4012448 (185261),
 40 TESTI4012505 (602143), TESTI4012679 (601933), TESTI4013369 (602187), TESTI4013924 (602187),
 TESTI4014175 (602187), TESTI4016110 (602187), TESTI4016822 (601792), TESTI4016925 (602187),
 TESTI4017901 (104221), TESTI4018835 (602187), TESTI4018881 (605070), TESTI4018886 (602187),
 TESTI4020092 (156225), TESTI4021478 (605868), TESTI4022873 (602187), TESTI4023546 (602187),
 TESTI4026524 (603277), TESTI4027557 (602187), TESTI4028059 (232800;171850), TESTI4028429 (602187),
 45 TESTI4028880 (138170), TESTI4030069 (604603), TESTI4034632 (606251), TESTI4034912 (602187),
 TESTI4035063 (602187), TESTI4035498 (602187), TESTI4036909 (602187), TESTI4037156 (606026),
 TESTI4040363 (185641), THYMU1000496 (603060), THYMU2005303 (186910), THYMU2008725 (176882),
 THYMU2019210 (142830), THYMU2027497 (182139), THYMU2027695 (147100), THYMU2027734 (145505),
 THYMU2031046 (604207), THYMU2033104 (605349), THYMU2035319 (604739), THYMU2037233 (605121),
 50 THYMU2041015 (602187), THYMU3001083 (602187), THYMU3001234 (602187), THYMU3001379 (602187),
 THYMU3003309 (300359), THYMU3004835 (602187), THYMU3006118 (603708), THYMU3007137 (602187),
 THYMU3008436 (602187), TKIDN2000701 (600465), TKIDN2006852 (603602), TLIVE2001327 (601403),
 TRACH2001549 (603197), TRACH2007059 (602187), TRACH2022425 (146900), TRACH2022649 (147100),
 TRACH3000558 (600140), TRACH3002168 (155735), TRACH3004721 (602187), TRACH3004786 (602187),
 55 TRACH3005549 (602187), TRACH3007479 (602308), TRACH3008629 (600976), TRACH3009455 (171833),
 TRACH3035526 (147000), TSTOM2000442 (147100), TUTER2000904 (602187), UTERU1000337 (602187),
 UTERU2005621 (603505), UTERU2007724 (602373), UTERU2017762 (601053), UTERU2019491 (603762),
 UTERU2019706 (600114), UTERU2025025 (191315;164970;256000), UTERU2026090 (605497), UTERU2027591

(600150),

UTERU2035328 (605409), UTERU3000645 (602909), UTERU3000828 (602187), UTERU3000899 (603062),
UTERU3001240 (602187), UTERU3001572 (602187), UTERU3001585 (602187), UTERU3001652 (602715),
UTERU3003116 (602187), UTERU3003135 (602187), UTERU3005907 (190196), UTERU3007640 (603215),
5 UTERU3008671 (182120), UTERU3009490 (604585), UTERU3009690 (104221), UTERU3009979 (600441),
UTERU3015500 (606667), UTERU3016789 (602104)

[0318] Additionally, hit data of the following 84 clones for Swiss-Prot, or nr or RefSeq corresponded to genes or proteins which had been deposited in the Online Mendelian Inheritance in Man (OMIM), which is the human gene and disease database (the OMIM Number is shown in the parenthesis after the Clone Name).

10 BRACE3001113 (603971), BRACE3010076 (142695), BRAMY2039341 (604077), BRAMY3004800 (602187),
BRAWH3009017 (602187), BRCAN2002473 (602187), BRCAN2002854 (602895), BRCAN2003070 (605574),
BRHIP2005271 (600267), BRHIP2017553 (602187), BRHIP2026877 (600341), BRHIP3000240 (601142),
BRHIP3008314 (604480), BRHIP3026052 (601645), BRSTN2013354 (602187), BRTHA2016318 (605442),
BRTHA2017972 (602932), BRTHA3003000 (605276), CERVX2002013 (602903), CTONG1000113 (602277),
15 CTONG2008721 (605317), CTONG2020411 (601930), CTONG3004550 (605611), FCBBF1000509 (601933),
FEBRA2008692 (604034), HCASM2008536 (194360), HCHON2004858 (602187), HEART2009680 (601970),
HLUNG2015548 (146690), HSYRA2005628 (602187), IMR322008651 (179617), IMR322013396 (600053),
MESAN2001770 (600495), NT2RI2009583 (605949), NT2RI3007443 (602448), OCBBF2003327 (605008),
OCBBF2009583 (602277), OCBBF2011669 (602187), OCBBF2024284 (176981), OCBBF2032274 (603975),
20 OCBBF3000167 (194558), OCBBF3002654 (601893), PLACE7000502 (164951), PROST2000452 (602060),
PROST2009320 (605903), SPLEN2004611 (602228), STOMA2003158 (602244), SYNOV1000256 (606021),
SYNOV4002744 (602187), SYNOV4003981 (604283), TBAES2000932 (606212), TESOP2000390 (602187),
TESOP2001796 (602187), TESOP2005199 (194531), TESTI2015626 (601249), TESTI2025924 (600863),
TESTI2026647 (601235), TESTI2039060 (154360), TESTI4000183 (601276), TESTI4006473 (602187),
25 TESTI4011070 (602187), TESTI4017714 (602187), TESTI4019657 (602052), TESTI4021482 (164730),
TESTI4024387 (602187), TESTI4025494 (602187), TESTI4025547 (605308), TESTI4028938 (603899),
TESTI4031745 (602448), TESTI4032112 (603246), THYMU2004284 (314370), THYMU2028739 (604191),
THYMU2031139 (605009), THYMU2031249 (311550), THYMU2035710 (601890), THYMU3000269 (600857),
TLIVE2001684 (120700), TLIVE2002046 (125270), TRACH2024408 (106410), TRACH3003683 (150205),
30 UTERU2021820 (126141), UTERU2032279 (600942), UTERU2033577 (603397), UTERU3000738 (602187)

[0319] The clones predicted to belong to the category of enzyme and/or metabolism-related protein are the following 171 clones.

3NB692002806, ASTRO2002842, BLADE2005036, BRACE2008594, BRACE2030341, BRACE2035381,
BRACE2038551, BRACE2039249, BRACE2041200, BRACE2045772, BRACE3004058, BRACE3009708,
35 BRACE3011421, BRACE3016884, BRACE3024073, BRACE3025630, BRAMY2033267, BRAMY2039872,
BRAMY3002803, BRAMY3004919, BRAMY3005091, BRAMY3005932, BRAMY4000095, BRAWH3002574,
BRAWH3008341, BRCAN2003703, BRCAN2003746, BRCAN2009432, BRCAN2014602, BRCAN2017442,
BRCAN2028355, BRCOC2003213, BRHIP2024165, BRHIP3008405, BRHIP3027137, BRHIP3027854,
BRSTN2000872, BRSTN2004863, BRSTN2004987, BRSTN2008418, BRTHA2002608, BRTHA2009311,
40 BRTHA2015406, BRTHA2016496, BRTHA3008778, BRTHA3009090, BRTHA3015815, BRTHA3016917,
CTONG2004062, CTONG2006798, CTONG2013178, CTONG2028124, CTONG3009028, D3OST2002182,
DFNES2001108, DFNES2005266, FCBBF3013307, FCBBF3023895, FEBRA2008468, FEBRA2026984,
HCASM2001301, HCHON2002676, HCHON2003532, HCHON2004007, HEART2006131, HEART2010492,
HHDPC1000118, HLUNG2011298, HLUNG2013204, HSYRA2008714, KIDNE2001361, KIDNE2006580,
45 NT2NE2003252, NT2NE2006909, NT2RI2004618, NT2RI2025909, NT2RI3006673, NT2RI3007978, NT2RI3008974,
NT2RP7000359, NT2RP7004027, NT2RP7010599, NT2RP7014005, NTONG2000413, NTONG2008672,
OCBBF2006005, OCBBF2006058, OCBBF2006151, OCBBF2019823, OCBBF2025527, OCBBF2030354,
OCBBF2031167, OCBBF3003320, PEBLM2005183, PERIC2000889, PERIC2008385, PLACE6019385,
PLACE7008431, PROST2017367, PUAEN2007044, PUAEN2009655, PUAEN2009852, SKNMC2006998,
50 SKNMC2007504, SMINT1000192, SPLEN2010912, SYNOV2012326, SYNOV4002883, TBAES2001258,
TESOP2000801, TESOP2004114, TESTI2005610, TESTI2005739, TESTI2016046, TESTI4000079, TESTI4000209,
TESTI4000288, TESTI4000349, TESTI4001176, TESTI4001527, TESTI4001561, TESTI4002552, TESTI4006148,
TESTI4006819, TESTI4007810, TESTI4008429, TESTI4010851, TESTI4012406, TESTI4012448, TESTI4013369,
TESTI4013817, TESTI4014175, TESTI4016822, TESTI4018152, TESTI4018835, TESTI4019566, TESTI4021478,
55 TESTI4022716, TESTI4023546, TESTI4026510, TESTI4026524, TESTI4028059, TESTI4029836, TESTI4034632,
TESTI4036909, TESTI4046819, THYMU2008725, THYMU2027734, THYMU2031046, THYMU2031258,
THYMU3001234, THYMU3003212, THYMU3004157, THYMU3004835, THYMU3006118, THYMU3008436,
TKIDN2006852, TLIVE2002336, TRACH2001549, TRACH2009310, TRACH3007479, TRACH3036193,

UTERU1000337, UTERU2019491, UTERU2025025, UTERU2026203, UTERU3000665, UTERU3001240, UTERU3001585, UTERU3003116, UTERU3005907

[0320] The following 59 clones are also predicted to belong to the category of enzyme and/or metabolism-related protein.

BRACE2039823, BRACE3010076, BRAMY2038516, BRAWH1000369, BRCAN2003070, BRHIP2005271, BRHIP2012360, BRHIP2026877, BRHIP3008314, BRTHA2013610, BRTHA2017364, BRTHA2017972, BRTHA2018011, BRTHA2018443, BRTHA3003000, CTONG2016942, FCBBF1000509, FEBRA2008692, HCASM2003099, HLUNG2015548, MESAN2005303, NT2RI3000174, NT2RI3007443, NT2RP7008435, NTONG2008093, OCBFF2003327, OCBFF2034637, OCBFF3002654, PROST2000452, SPLEN2039311, SPLEN2039379, STOMA2003158, TESOP2000390, TESTI2015626, TESTI2025924, TESTI2026647, TESTI2032643, TESTI2036288, TESTI2039060, TESTI4006473, TESTI4011070, TESTI4014801, TESTI4017714, TESTI4019657, TESTI4021482, TESTI4031745, THYMU2004139, THYMU2004284, THYMU2031139, THYMU2031249, THYMU2040925, THYMU3000269, TLIVE2002046, TLIVE2007607, TRACH2024559, TRACH3003683, TRACH3007866, UTERU2021820, UTERU3000738

[0321] The clones predicted to belong to the category of cell division and/or cell proliferation-related protein are the following 42 clones.

BLADE2002782, BRACE2042550, BRACE2043248, BRACE3000840, BRALZ2017359, BRAMY2038484, BRAMY2046989, BRAWH2010536, BRAWH2014954, BRAWH3000100, BRHIP2000819, BRHIP2001927, BRHIP2009414, BRSSN2000684, CTONG3002412, CTONG3008258, CTONG3008639, FCBBF3002163, HCASM2001301, IMR322006495, NT2RI2006686, OCBFF2021020, OCBFF2037068, OCBFF3004314, PLACE5000282, PLACE6019385, PLACE7002641, PUAEN2006328, SPLEN2033098, TESOP2009121, TESTI1000545, TESTI2003573, TESTI2005610, TESTI4007810, TESTI4017901, THYMU2034374, THYMU2039315, TLIVE2001327, TRACH2025507, UTERU2005621, UTERU3009690, UTERU3009979

[0322] The following ten clones are also predicted to belong to the category of cell division and/or cell proliferation-related protein.

BRCAN2003070, BRTHA3003000, NT2RI3007443, PLACE7000502, SPLEN2004611, STOMA2003158, SYN0V4003981, TESTI4031745, THYMU2004139, THYMU2035078

[0323] The clones predicted to belong to the category of cytoskeleton-related protein are the following 55 clones.

ASTRO1000009, BLADE2004089, BRACE2026836, BRACE2045300, BRACE3006872, BRAMY3008466, BRAWH2001395, BRAWH2005315, BRAWH3002600, BRCOC2001505, BRHIP2000819, BRHIP3000339, BRHIP3008405, BRTHA2007122, BRTHA3003449, COLON2002520, CORDB2000541, FCBBF3021940, HCHON2001577, HEART1000139, HEART2010495, NT2RI3006340, NT2RP7000359, NTONG2005277, OCBFF2007068, OCBFF3003592, PERIC2000889, PLACE5000282, PROST1000559, SKMUS2006394, SPLEN2011422, SPLEN2015679, TESTI2049857, TESTI4000288, TESTI4001148, TESTI4007778, TESTI4009160, TESTI4009881, TESTI4011956, TESTI4013924, TESTI4016925, TESTI4018886, TESTI4022873, TESTI4034912, TESTI4035063, TESTI4037727, THYMU1000496, THYMU2035735, THYMU3001083, THYMU3001234, TKIDN2000701, UTERU2007724, UTERU2008347, UTERU2035745, UTERU3003178

[0324] The following six clones are also predicted to belong to the category of cytoskeleton-related protein.

HLUNG2015418, SPLEN2030847, SPLEN2036702, TESTI4025268, TESTI4026207, TRACH2024408

[0325] The clones predicted to belong to the category of nuclear protein and/or RNA synthesis-related protein are the following 42 clones.

BLADE2007958, BRACE2010489, BRACE2045300, BRACE3004150, BRACE3005430, BRACE3011421, BRAMY2046989, BRAMY3005932, BRCAN2002562, BRHIP2021615, BRSTN2001613, BRSTN2004987, COLON2000470, CTONG3009028, FCBBF3013307, HCHON2004531, IMR322006495, OCBFF2020801, PEBLM2005183, PUAEN2007044, SKNMC1000124, SMINT1000192, SPLEN2006122, SPLEN2010912, TESOP2009121, TESTI4009374, TESTI4009457, TESTI4013830, TESTI4019566, TESTI4022716, THYMU2033104, THYMU2035319, THYMU2038301, THYMU2040975, THYMU3001379, TRACH3004721, TRACH3036609, UTERU2026025, UTERU3000828, UTERU3001572, UTERU3003135, UTERU3004992

[0326] The following 16 clones are also predicted to belong to the category of nuclear protein and/or RNA synthesis-related protein.

BRACE3010076, BRCAN2002854, BRHIP2006617, BRHIP2012360, BRHIP3026052, BRSTN2013354, BRTHA2017364, HCASM2003099, HCASM2008536, IMR322008651, NT2RI3000174, STOMA2003158, TESTI2026647, TESTI4006473, TESTI4021482, THYMU2035078

[0327] The clones predicted to belong to the category of protein synthesis and/or transport-related protein are the following 57 clones.

ASTRO2002842, BLADE2005036, BRACE3025630, BRAMY2033003, BRAMY3007609, BRAWH3000491, BRAWH3002574, BRAWH3008341, BRCAN2002856, BRCAN2002948, BRCOC2003213, BRSTN2004987, BRTHA2016496, BRTHA3013884, BRTHA3016917, CTONG2000042, CTONG2013178, CTONG2023512,

CTONG2024749, CTONG2025496, CTONG3001370, DFNES2005266, FEBRA2026984, HCASM2007737, HCHON2008444, HEART1000010, KIDNE2000846, NT2NE2006909, NT2RI2011422, NT2RP7004027, NTONG2000413, OCBBF2031167, TBAES2001229, TBAES2001258, TESTI1000319, TESTI2005610, TESTI2051867, TESTI4000209, TESTI4000349, TESTI4001106, TESTI4002491, TESTI4008050, TESTI4010851, TESTI4012406, TESTI4012448, TESTI4013924, TESTI4028429, TESTI4034912, THYMU2009157, TLIVE2008229, TRACH3007479, TRACH3008713, TRACH3036193, UTERU2019940, UTERU3001988, UTERU3003116, UTERU3007419

[0328] The following 15 clones are also predicted to belong to the category of protein synthesis and/or transport-related protein.

BRTHA2007060, BRTHA2018011, CTONG2016942, MESAN2001770, MESAN2005303, NT2RP7008435, OCBBF2003327, PROST2000452, TESOP2001796, TESTI4017714, THYMU2004284, THYMU2031139, TRACH2024559, TRACH3007866, UTERU2021820

[0329] The clones predicted to belong to the category of cellular defense-related protein are the following three clones.

BRACE3005430, HCHON2004531, TESTI4007810

[0330] The following four clones are also predicted to belong to the category of cellular defense-related protein. BRHIP2012360, FCBBF3027854, HCASM2008536, UTERU2032279

[0331] The clones predicted to belong to the category of development and/or differentiation-related protein are the following nine clones.

BRACE3009747, BRTHA2005579, BRTHA3003343, IMR322000917, PEBLM2000170, TESOP2001122, TESOP2001953, TESTI2040018, UTERU3006308

[0332] The following five clones are also predicted to belong to the category of development and/or differentiation-related protein.

BRALZ2017844, CTONG2020378, HCHON2004858, OCBBF2019684, THYMU2006001

[0333] The clones predicted to belong to the category of DNA-binding and/or RNA-binding protein are the following 55 clones.

3NB692002685, BLADE2007958, BRACE2030326, BRACE2045596, BRACE3001002, BRACE3004150, BRACE3009747, BRACE3045033, BRCAN2002562, BRHIP2021615, BRSSN2014299, BRSTN2001613, BRSTN2004987, BRTHA2014792, BRTHA3001721, BRTHA3003343, CTONG2025516, CTONG3008831, CTONG3009028, FCBBF3013307, FEBRA2007544, FEBRA2007801, HEART1000074, IMR322000127, IMR322000917, NT2NE2006531, NT2RI3009158, OCBBF2020838, OCBBF2036743, PEBLM2002887, PEBLM2005183, SKNMC2007504, SMINT1000192, SPLEN2006122, TBAES2001229, TESTI2014716, TESTI2040018, TESTI2044796, TESTI4009374, TESTI4012679, TESTI4014175, TESTI4017543, TESTI4026510, TESTI4026524, THYMU2006420, THYMU2035319, THYMU2037233, THYMU2040975, THYMU3004866, TLIVE2008229, TRACH3036609, TUTER2000425, UTERU2026025, UTERU2035328, UTERU3009490

[0334] The following 74 clones are also predicted to belong to the category of DNA-binding and/or RNA-binding protein.

BRACE2003609, BRACE3001058, BRACE3001113, BRACE3010076, BRALZ2017844, BRAMY2035070, BRAMY2035449, BRAMY2035718, BRAMY2039341, BRAWH1000369, BRAWH2006207, BRCAN2002854, BRHIP2012360, BRHIP2017553, BRSTN2013354, BRTHA2017364, CERVX2002013, CTONG1000113, CTONG2008721, CTONG2020378, CTONG2020411, CTONG2028758, CTONG3004726, DFNES2011192, FEBRA2014122, FEBRA2027609, HCASM2003018, HCASM2009424, HCHON2004858, HSYRA2005628, IMR322008651, MESAN2001770, MESAN2005303, MESAN2014412, MESAN2015501, NT2RI2008952, NT2RI2018448, NT2RI3000174, NT2RI3001132, OCBBF2008144, OCBBF2009583, OCBBF2011669, OCBBF2019684, OCBBF2032274, OCBBF3000167, SPLEN2004611, SPLEN2016135, SPLEN2016781, SYNOV2021953, SYNOV4002744, TESOP2005199, TESOP2006398, TESOP2006865, TESTI2026647, TESTI2034251, TESTI4000183, TESTI4000214, TESTI4006473, TESTI4008302, TESTI4015442, TESTI4025494, TESTI4025547, TESTI4028938, TESTI4032112, THYMU2006001, THYMU2035078, TRACH2007483, TRACH3000134, TRACH3002561, TRACH3003832, TUTER2000057, UTERU2033577, UTERU3001053, TESTI4038779

[0335] The clones predicted to belong to the category of ATP binding and/or GTP-binding protein are the following 68 clones.

BNGH42007788, BRACE2008594, BRACE2047377, BRACE3005430, BRACE3008720, BRACE3009708, BRACE3015521, BRACE3024073, BRAMY4000095, BRCAN2009432, BRCOC2003213, BRHIP3008405, BRSTN2013741, BRTHA3003449, BRTHA3015815, BRTHA3016917, COLON2002520, FEBRA2026984, HCASM2001301, HCHON2004007, HSYRA2008714, KIDNE2001361, KIDNE2001847, NESOP2001694, NT2RI2005166, NT2RP7013795, OCBBF3003320, OCBBF3003592, PEBLM2002594, PERIC2000889, PLACE6019385, SMINT1000192, SPLEN2037194, TESOP2000801, TESTI2006648, TESTI4000288,

TESTI4001148, TESTI4001176, TESTI4002552, TESTI4007810, TESTI4008429, TESTI4009160, TESTI4009881, TESTI4011956, TESTI4013817, TESTI4014175, TESTI4016925, TESTI4018208, TESTI4018835, TESTI4019566, TESTI4021478, TESTI4022873, TESTI4026524, TESTI4029836, TESTI4035498, TESTI4036909, TESTI4037727, THYMU1000496, THYMU2033079, THYMU3001083, THYMU3001234, THYMU3001379, TRACH2009310, UTERU2019706, UTERU2025025, UTERU2035745, UTERU3000665, UTERU3000828

[0336] The following 24 clones are also predicted to belong to the category of ATP binding and/or GTP-binding protein.

BRHIP2026877, BRTHA2017364, BRTHA2018443, IMR322008651, IMR322013731, NT2RI3007443, NTONG2008093, OCBBF3002654, TESOP2000390, TESOP2007384, TESTI2025924, TESTI2026647, TESTI2049956, TESTI4005317, TESTI4006473, TESTI4021482, TESTI4026207, TESTI4031745, THYMU2004139, THYMU2031249, TRACH2000862, TRACH2024559, TRACH3000420, UTERU3000738

[0337] The 119 clones shown below are clones which were unassignable to any of the above-mentioned categories, but have been predicted to have some functions based on homology search using their full-length nucleotide sequences. Clone Name and Definition in the result of homology search, demarcated by a double slash (/), are shown below.

ADRGL2009691// Mus musculus D11lgp1 mRNA, complete cds.

ADRGL2009755// Homo sapiens brain and reproductive organ-expressed protein (BRE) mRNA, complete cds.

ASTRO3000177// Drosophila melanogaster BcDNA.GH03694 (BcDNA.GH03694) mRNA, complete cds.

BLADE2008398// Homo sapiens LRR FLI-I interacting protein 2 (LRRFIP2) mRNA, complete cds.

BRACE2006319// Homo sapiens mRNA for Fln29, complete cds.

BRACE2027258// Homo sapiens E2a-Pbx1-associated protein (EB-1) mRNA, partial cds.

BRACE2038329// Rattus norvegicus CBL-B (Cbl-b) mRNA, partial cds.

BRACE2046251// Homo sapiens hucep-10 mRNA for cerebral protein-10, complete cds.

BRACE3003192// latent transforming growth factor beta binding protein 3 [Homo sapiens]

BRACE3007625// espin [Rattus norvegicus]

BRACE3009297// mdgl-1 [Mus musculus]

BRACE3015262// espin [Mus musculus]

BRACE3025457// testis-specific protein TSP-NY [Homo sapiens]

BRALZ2016498// Homo sapiens FKSG76 (FKSG76) mRNA, complete cds.

BRAMY2030109// Homo sapiens hucep-4 mRNA for cerebral protein-4, complete cds.

BRAMY2031317// Mus musculus semaphorin cytoplasmic domain-associated protein 3A (Semcap3) mRNA, complete cds.

BRAMY2047746// nasopharyngeal carcinoma susceptibility protein [Homo sapiens]

BRAMY3001794// Rattus norvegicus Circadian Oscillatory Protein (SCOP) (Scop)

BRAWH2001940// H.sapiens gene from PAC 1026E2, partial.

BRAWH2012162// KE03 protein [Homo sapiens]

BRAWH2016724// MAP2=HMW-MAP2 {alternatively spliced} [rats, brain, mRNA Partial, 267 nt].

BRAWH3002821// synaptotagmin-like 2 [Mus musculus]

BRCAN2002944// Mus musculus huntington yeast partner C (Hypc) mRNA, complete cds.

BRCAN2013660// Arabidopsis thaliana putative protein (F4F15.330) mRNA, complete cds.

BRHIP2002122// Homo sapiens B aggressive lymphoma long isoform (BAL) mRNA, complete cds.

BRHIP2003786// CCA3 [Rattus norvegicus]

BRHIP2004359// ELAC PROTEIN.

BRHIP2007616// plexin 2

BRHIP2029393// COBW-like protein [Homo sapiens]

BRHIP3008313// testis specific ankyrin-like protein 1 [Homo sapiens]

BRSSN2013874// TEMO [Rattus norvegicus]

BRSTN2017771// Homo sapiens putative BTK-binding protein mRNA, complete cds.

BRTHA2012392// Homo sapiens HCDI (HCDI) mRNA, complete cds.

BRTHA3002933// uroplakin 3 [Homo sapiens]

BRTHA3008310// Mus musculus mRNA for iroquois homeobox protein 6 (Irx6 gene).

BRTHA3008520// sporulation-induced transcript 4-associated protein; hypothetical protein FLJ11058 [Homo sapiens]

COLON2001721// GLUT4 vesicle protein [Mus musculus]

CTONG1000467// Mus musculus mRNA for Deltex3, complete cds.

CTONG2020026// Drosophila melanogaster BcDNA.GH09358 (BcDNA.GH09358) mRNA, complete cds.

CTONG3001123// Mus musculus Pax transcription activation domain interacting protein PTIP mRNA, complete

cds.

CTONG3002127// granuphilin [Mus musculus]

CTONG3004072// GL002 protein [Homo sapiens]

CTONG3006186// syntaxin binding protein 4 [Mus musculus]

5 CTONG3008894// Mus musculus SH3-domain binding protein 5

FCBBF1000297// Human protein immuno-reactive with anti-PTH polyclonal antibodies mRNA, partial cds.

HCHON2000028// Homo sapiens 7h3 protein mRNA, partial cds.

HCHON2000626// X-linked protein STS1769.

HCHON2001217// Homo sapiens cullin CUL4B (CUL4B) mRNA, complete cds.

10 HEART2006909// Hemolysin C.

HLUNG2011041// basic proline-rich peptide IB-8a - human (fragments)

HLUNG2014288// Mus musculus RP42 mRNA, complete cds.

IMR322006886// Homo sapiens hepatocellular carcinoma-associated antigen 127 (HCA127) mRNA, complete cds.

15 KIDNE2002252// Drosophila melanogaster BcDNA.GH09358 (BcDNA.GH09358) mRNA, complete cds.

KIDNE2011532// similar to melanoma-associated chondroitin sulfate proteoglycan 4

NT2RI2012990// 76.5 KDA PROTEIN C210RF13.

NT2RI2025957// LU1 protein [Homo sapiens]

NT2RI3006284// Homo sapiens chorea-acanthocytosis (CHAC) mRNA, complete cds.

20 NT2RI3008697// erythroblast macrophage protein [Mus musculus]

NT2RP8000296// similar to Kelch proteins

NTONG2007517// RING CANAL PROTEIN (KELCH PROTEIN).

OCBBF2002124// p40 [Homo sapiens]

OCBBF2007610// PSD-95/SAP90-associated protein-4 [Rattus norvegicus].

25 OCBBF2021323// Mus musculus GTRGEO22 (Gtrgeo22) mRNA, complete cds.

OCBBF2028173// JM11 protein [Homo sapiens]

PEBLM2001465// diphthamide biosynthesis; Dph5p [Saccharomyces cerevisiae]

PERIC2004028// Mus musculus erythroblast macrophage protein EMP mRNA, complete cds.

PLACE7006051// cytoplasmic dynein heavy chain 2 [Rattus norvegicus]

30 PROST2008993// Mus musculus Pax transcription activation domain interacting protein PTIP mRNA, complete cds.

PUAEN2003079// nasopharyngeal carcinoma susceptibility protein [Homo sapiens]

SPLEN2002147// Halocynthia roretzi mRNA for HrPET-3, complete cds.

35 SPLEN2032154// NDRG1 PROTEIN (DIFFERENTIATION-RELATED GENE 1 PROTEIN) (DRG1) (REDUCING AGENTS AND TUNICAMYCIN-RESPONSIVE PROTEIN) (RTP) (NICKEL- SPECIFIC INDUCTION PROTEIN CAP43).

SYNOV2005216// Homo sapiens laryngeal carcinoma related protein 1 mRNA, complete cds.

SYNOV2007965// Homo sapiens mRNA for H-1(3)mbt-like protein, alternative variant a.

SYNOV4000706// B cell phosphoinositide 3-kinase adaptor [Mus musculus]

40 TBAES2004055// NY-REN-50 antigen

TESOP2001605// Homo sapiens laryngeal carcinoma related protein 1 mRNA, complete cds.

TESOP2005285// Homo sapiens partial mRNA for chr2 synaptotagmin (CHR2SYT gene).

TESTI2004215// Maackia amurensis early nodulin (ENOD2) mRNA, partial cds.

TESTI2009477// TRICHOHYALIN.

45 TESTI2034520// Rattus norvegicus SMC (segregation of mitotic chromosomes 1)-like 1 (yeast) (Smc1l1), mRNA

TESTI2052693// brk kinase substrate [Homo sapiens].

TESTI4006079// MUF1 protein; likely ortholog of mouse MUF1; elongin BC-interacting leucine-rich repeat protein [Homo sapiens]

TESTI4006393// neural specific sr protein NSSR 2 [Mus musculus]

50 TESTI4006546// colon cancer antigen NY-CO-45 [Homo sapiens].

TESTI4006802// mesothelin; megakaryocyte potentiating factor [Mus musculus]

TESTI4008018// DAZ associated protein 2; KIAA0058 gene product [Homo sapiens]

TESTI4009286// Homo sapiens HOTTL protein mRNA, complete cds

TESTI4009563// testis specific ankyrin-like protein 1 [Homo sapiens]

55 TESTI4010831// yeast Sec31p homolog; ABP125 [Homo sapiens]

TESTI4011484// Sec23-interacting protein p125 [Homo sapiens]

TESTI4014818// AD-012 protein [Homo sapiens]

TESTI4014924// selective hybridizing clone [Mus musculus]

TESTI4019140// Mi-2 histone deacetylase complex protein 66 [Xenopus laevis]
 TESTI4019843// Rattus norvegicus huntingtin-associated protein interacting protein (duo) (Hapip), mRNA.
 TESTI4023762// Trichohyalin.
 TESTI4025920// B29 protein [Homo sapiens]
 5 TESTI4039659// DnaJ homolog subfamily B member 8 (mDJ6).
 TESTI4044186// leucine-rich, glioma inactivated 1 [Mus musculus]
 THYMU2011736// latent transforming growth factor beta binding protein 3
 THYMU2032825// Mus musculus mRNA for Drctnbla, complete cds.
 THYMU2038369// Mus musculus GTRGEO22 (Gtrgeo22) mRNA, complete cds.
 10 THYMU3001991// ART-4 protein [Homo sapiens]
 THYMU3006172// membrane bound C2 domain containing protein [Rattus norvegicus]
 TLIVE2003225// CUB and Sushi multiple domains 1 [Homo sapiens]
 TLIVE2004320// Homo sapiens PC2-glutamine-rich-associated protein (PCQAP) mRNA, complete cds.
 TOVAR2002247// Homo sapiens partial partial mRNA for NICE-4 protein, clone 3114f17.
 15 TRACH2023299// growth factor receptor bound protein 2-associated protein 2 [Mus musculus]
 TRACH3000926// cardiac morphogenesis [Mus musculus]
 TRACH3001427// p47 [Homo sapiens]
 TRACH3006412// Homo sapiens COP9 constitutive photomorphogenic homolog subunit 7B
 TRACH3034731// Ras association (RalGDS/AF-6) domain family 2
 20 TUTER2002729// D6MM5E protein [Mus musculus]
 UTERU1000031// G.gallus mRNA for tom-1B protein.
 UTERU2006115// ALPHA-ADAPTIN A (CLATHRIN ASSEMBLY PROTEIN COMPLEX 2 ALPHA-A LARGE CHAIN) (100 KDA COATED VESICLE PROTEIN A) (PLASMA MEMBRANE ADAPTOR HA2/AP2 ADAPTIN ALPHA A SUBUNIT).
 25 UTERU2031268// NY-REN-25 antigen [Homo sapiens].
 UTERU2035452// NG3 [Homo sapiens]
 UTERU3001059// ABC1 protein homolog, mitochondrial precursor.
 UTERU3005585// rhophilin-like protein [Homo sapiens]
 UTERU3009871// feminization 1 homolog a (C. elegans)
 30 Similarly, the 14 clones shown below are clones which were unassignable to any of the above-mentioned categories, but have been predicted to have some functions based on homology search using their full-length nucleotide sequences. Clone Name and Definition in the result of homology search, demarcated by a double slash mark (/), are shown below.
 ADRGL2000042//Homo sapiens CTCL tumor antigen se20-4 mRNA, complete cds.
 35 BRACE3009127//oxysterol binding protein 2; oxysterol binding protein-like 1 [Homo sapiens]
 BRACE3021148//DC12 protein [Homo sapiens]
 BRAMY2040159//Homo sapiens MRIP-1 mRNA, complete cds.
 BRAWH3007441//CAT56 protein [Homo sapiens]
 CTONG3001501//Mus musculus glucocorticoid-induced gene 1 mRNA, complete cds.
 40 HCHON2000508//Homo sapiens prostate antigen PARIS-1 mRNA, complete cds.
 OCBBF2020048// 95 kDa retinoblastoma protein binding protein; KIAA0661 gene product
 PERIC2007068//Mus musculus mRNA for 1A13 protein.
 TESTI4010382//cytoplasmic dynein heavy chain 2 [Rattus norvegicus]
 TESTI4011072//tudor domain containing 1 [Mus musculus]
 45 TESTI4046240//sirtuin 7
 UTERU2019534//Golgi apparatus protein 1 [Homo sapiens]
 UTERU2028734//Mus musculus slp2-a mRNA for synaptotagmin-like protein 2-a delta 2S-III, complete cds.

[0338] So far no information suggesting the function of the remaining 1,061 clones has been provided by the homology search. The functions of these clones may be clarified when an updated database becomes available in future. Clone names are shown below.

3NB692008729, ADRGL2012038, ADRGL2012179, ASTRO2003960, ASTRO2018373, ASTRO3000172,
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[0339] Likewise, so far no information suggesting the function of the 72 clones shown below has been provided by
 50 the homology search. The functions of these clones may be clarified when an updated database becomes available
 in future. Clone names are shown below.
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STOMA2004893, SYNOV2006620, SYNOV4005739, TESTI1000266, TESTI2008901, TESTI2035981, TESTI2037830, TESTI4001984, TESTI4008058, TESTI4011829, TESTI4013602, TESTI4015012, TESTI4025865, TESTI4028958, TESTI4029348, TESTI4029528, TESTI4029690, TESTI4036767, TESTI4038721, THYMU2032976, THYMU3000360, THYMU3001428, TRACH1000212, UTERU2004299, UTERU2035978, UTERU3000402, UTERU3014791, UTERU3015412, UTERU3017176

EXAMPLE 7

Functional categorization based on a functional domain search for deduced amino acid sequences

[0340] Domains and motifs are minimal functional structures of polypeptides. The structure of a polypeptide is constituted by a collection of such minimal structures, and thus the overall function of a polypeptide is ensured by the resulting structure. Thus, the overall function of a polypeptide can be predicted relatively accurately using data obtained by analysis of domain and motif structures. Furthermore, classifying these results into functional categories in a database allows clones comprising specific functions to be easily selected. Thus, such databases are highly useful in the functional analysis of each clone.

[0341] Pfam was used to undertake a domain search for the amino acid sequences deduced from the full-length nucleotide sequences (see Example 5). Based on these results, the proteins encoded by clones 664 and 250 were categorized and their functions predicted. This was performed by referring to domain and motif names, accession numbers for hit data, and detailed descriptions in Pfam (<http://www.sanger.ac.uk/Software/Pfam/index.shtml>) as well as functional categorizations in PROSITE (<http://www.expasy.ch/cgi-bin/prosite-list.pl>).

[0342] A clone predicted to belong to the category of secretory and/or membrane protein means a clone having domains and motifs, for example, seven-transmembrane receptor, pancreatic hormone peptides, ion transport protein, or fibroblast growth factor, which suggest receptor, ion channel, hormone, or growth factor.

[0343] A clone predicted to belong to the category of glycoprotein-related protein means a clone having domains and motifs, for example, immunoglobulin domain or glycosyl transferases group 1, which suggest involvement in glycobiology, such as glycoprotein or glycosyltransferase.

[0344] A clone predicted to belong to the category of signal transduction-related protein means a clone having domains and motifs, for example, eukaryotic protein kinase domain, protein phosphatase 2C, or Ras family, which suggest protein kinase, dephosphoenzyme, SH2 domain, or small G protein.

[0345] A clone predicted to belong to the category of transcription-related protein means a clone having domains and motifs, for example, bZIP transcription factor, Zinc finger, or C2H2 type, which suggest transcription factor or transcription-controlling protein.

[0346] A clone predicted to belong to the category of disease-related protein means a clone having domains and motifs, for example, Wilm's tumor protein or von Hippel-Lindau disease tumor suppressor protein, which suggest proteins with disease-specific expression or that promote or suppress expression, depending on the disease.

[0347] A clone predicted to belong to the category of enzyme and/or metabolism-related protein means a clone having domains and motifs, for example, aldehyde dehydrogenase family, chitin synthase, or glucose-6-phosphate dehydrogenase, which suggest transferase, synthase, or hydrolase.

[0348] A clone predicted to belong to the category of cell division- and/or cell proliferation-related protein means a clone having domains and motifs, for example, cyclin or cell division protein, which suggest cyclin or cell proliferation-controlling protein.

[0349] A clone predicted to belong to the category of cytoskeleton-related protein means a clone having domains and motifs, for example, actin, fibronectin type I domain, or kinesin motor domain, which suggest actin, kinesin, or fibronectin.

[0350] A clone predicted to belong to the category of nuclear protein and/or RNA synthesis-related protein means a clone having domains and motifs, for example, hepatitis C virus RNA dependent RNA polymerase or DEAD/DEAH box helicase, which suggest splicing factor, RNA synthase, or helicase.

[0351] A clone predicted to belong to the category of protein synthesis and/or transport-related protein means a clone having domains and motifs, for example, translation initiation factor SUI1, ubiquitin family, or ribosomal protein L16, which suggest translation-related protein, ubiquitin-related protein, or ribosomal protein.

[0352] A clone predicted to belong to the category of cellular defense-related protein means a clone having domains and motifs, for example, HSP90 protein or DNA mismatch repair protein, which suggest chaperonin or DNA repair protein.

[0353] A clone predicted to belong to the category of development- and/or differentiation-related proteins means a clone having domains and motifs, for example, floricaula / leafy protein, which suggest organogenesis-related protein.

[0354] A clone predicted to belong to the category of DNA- and/or RNA-binding protein means a clone having domains and motifs, for example, transcription factor WhiB, B-box zinc finger, or tRNA synthetases class I (C), which

suggest DNA/RNA-relating enzyme group including transcription factor and DNA ligase or Zinc-finger related protein.

[0355] A clone predicted to belong to the category of ATP- and/or GTP-binding protein means a clone having domains and motifs, for example, E1-E2 ATPase or Ras family, which suggest ATP/GTP-related enzyme group including ATPase or G protein.

[0356] During this functional categorization, if a clone met every criterion of multiple categories as described above, it was grouped into multiple categories. However, the function of a polypeptide is not limited to these functional categories.

[0357] The clones predicted to belong to the category of secretory protein and/or membrane protein are the following 64 clones.

ASTRO2014923, ASTRO3000301, BRACE2005457, BRACE2014306, BRACE3001391, BRACE3014005, BRALZ2016085, BRAMY2040592, BRAWH2014662, BRHIP2004814, BRHIP3024118, BRTHA3002427, BRTHA3017848, BRTHA3018656, CTONG2009423, CTONG2013178, D3OST2002648, FEBRA2007708, FEBRA2008311, HCHON2001084, HCHON2001712, HCHON2004531, HCHON2005921, HSYRA2009102, KIDNE1000064, KIDNE2000832, NT2RI3006376, OCBBF2031167, OCBBF2035110, OCBBF2038317, PEBLM2002594, PERIC1000147, PERIC2009086, PROST1000184, SPLEN2012624, SPLEN2031547, SPLEN2033098, SPLEN2036326, TESTI1000257, TESTI1000390, TESTI2000644, TESTI2002036, TESTI2002928, TESTI2006648, TESTI2024567, TESTI2034520, TESTI4000014, TESTI4000724, TESTI4007163, TESTI4009881, TESTI4028880, THYMU2009425, THYMU2011548, THYMU2033079, THYMU2041015, TLIVE2000023, TLIVE2003381, TLIVE2007132, TRACH2006387, TRACH2007059, TRACH3004786, UTERU3000645, UTERU3004616, UTERU3006308

[0358] The following 23 clones are also predicted to belong to the category of secretory protein and/or membrane protein.

BRACE2029396, BRACE3005107, BRACE3010076, BRAMY2019111, BRAMY3004800, BRHIP3000017, FCBBF1000509, HCHON2000508, HEART2009680, IMR322013396, NT2RI2009583, NT2RI3000174, NT2RP8000521, OCBBF2030116, TESTI2029252, TESTI4013894, TESTI4032112, TESTI4041086, THYMU2035710, TKIDN2012771, TRACH3000420, UTERU2004299, TESTI4038779

[0359] The clones predicted to belong to the category of glycoprotein-related protein are the following 77 clones.

ADIPS2000088, BRACE2043142, BRACE2046295, BRACE3014005, BRAMY2005052, BRAMY4000277, BRAWH2007658, BRCAN2006063, BRSTN2004863, BRTHA3017589, BRTHA3017848, COLON2000568, COLON2004478, CTONG2000042, CTONG2013178, CTONG2024206, CTONG2024749, CTONG2025496, CTONG3001370, CTONG3003737, D3OST2002182, FEBRA2007708, HCHON2001084, HCHON2002676, HCHON2004531, HEART2001680, HLUNG2014262, LYMPB2000083, NESOP2001433, NOVAR2001108, NT2RI3006171, NT2RI3006340, NT2RI3007978, NT2RP7014005, OCBBF2010140, OCBBF2037598, PLACE5000171, PLACE6012574, PLACE7006051, PUAEN2009174, SMINT2002743, SMINT2010076, SMINT2011888, SMINT2015787, SPLEN2001599, SPLEN2015267, SPLEN2021701, SPLEN2037722, STOMA2004294, SYNOV3000231, SYNOV3000302, SYNOV4007521, SYNOV4007671, TBAES2003550, TESOP2005485, TESTI2005610, TESTI4006326, TESTI4021294, THYMU2005303, THYMU2019210, THYMU2023711, THYMU2027695, TRACH2007059, TRACH2022425, TRACH2022553, TRACH2022649, TRACH3002168, TRACH3005479, TRACH3005549, TRACH3006470, TRACH3035526, TRACH3036609, TSTOM2000442, UTERU2026090, UTERU3004616, UTERU3004992, UTERU3006308

[0360] The following eight clones are also predicted to belong to the category of glycoprotein-related protein.

BRAWH2006395, BRHIP3000017, NT2RI3007443, OCBBF3002654, TESTI2039060, TESTI4013894, TESTI4031745, TLIVE2001684

[0361] The clones predicted to belong to the category of signal transduction-related protein are the following 116 clones.

BLADE2007958, BNGH42007788, BRACE1000258, BRACE2008594, BRACE2041009, BRACE3001391, BRACE3006872, BRACE3011421, BRACE3024073, BRACE3027326, BRALZ2014484, BRAMY2001473, BRAMY2036567, BRAMY2042760, BRAMY2047751, BRAMY3001794, BRAMY3002803, BRAMY3005091, BRAMY3008466, BRAMY4000095, BRAWH3001326, BRAWH3002821, BRAWH3005912, BRCAN2002856, BRCAN2009432, BRCAN2016619, BRCAN2024451, BRCAN2028355, BRHIP2000819, BRHIP2005932, BRHIP3008405, BRHIP3025161, BRSSN2000684, BRSSN2004719, BRSTN2008418, BRSTN2013741, BRTHA3009037, BRTHA3013884, COLON2001721, CTONG2006798, CTONG3000084, CTONG3000657, CTONG3002127, D3OST3000169, DFNES2001108, DFNES2011499, FCBBF3007540, HCASM2001301, HCHON2000028, HCHON2006250, HHDP1000118, HLUNG2001996, HLUNG2002465, KIDNE2001847, MESAN2006563, NHNPC2001816, NT2NE2003252, NT2RI2005166, NT2RI3000622, NT2RI3006673, NT2RP7005118, NT2RP7005529, NT2RP7009147, NT2RP7013795, NT2RP8000483, NTONG2003852, OCBBF2004826, OCBBF2004883, OCBBF2007028, OCBBF2008770, OCBBF2022351, OCBBF2037340, OCBBF2037547, PEBLM2004666, PLACE7008431, PROST2016462, PROST2018511, PUAEN2002616,

PUAEN2005930, PUAEN2006328, PUAEN2009852, SYNOV2021320, TESOP2000801, TESOP2001166, TESTI2006648, TESTI2026505, TESTI2050137, TESTI2052693, TESTI4000079, TESTI4010713, TESTI4010831, TESTI4011956, TESTI4016882, TESTI4019843, TESTI4028059, THYMU2032014, THYMU2037226, THYMU2038615, THYMU3001234, THYMU3006172, THYMU3008436, TLIVE2009541, TRACH2009310, TRACH2021398, TRACH2023299, TRACH2025535, TRACH3009455, TRACH3034731, TSTOM2000553, UTERU1000337, UTERU2005621, UTERU2025025, UTERU2036089, UTERU2038251, UTERU3003523, UTERU3007419

[0362] The following 38 clones are also predicted to belong to the category of signal transduction-related protein.

BLADE2000579, BRACE3001058, BRACE3003053, BRACE3009127, BRAMY2040159, BRAMY3004800, BRAWH3009017, BRCAN2014229, BRHIP2026877, BRTHA2013610, CTONG3004550, FEBRA2001990, FEBRA2008692, HCHON2000508, MESAN2001770, NT2RI2005772, NT2RI3007443, NTONG2008093, OCBBF2005433, OCBBF2024284, OCBBF2034637, OCBBF3002654, TESOP2000390, TESTI2025924, TESTI2049956, TESTI4000319, TESTI4005317, TESTI4021482, TESTI4025268, TESTI4031745, THYMU2004139, THYMU2031249, TRACH2024408, UTERU2008040, UTERU2028734, UTERU3000402, UTERU3000738, UTERU3015412

[0363] The clones predicted to belong to the category of transcription-related protein are the following 27 clones.

BRACE2006319, BRACE3013576, BRAMY2030109, BRAWH3005912, BRHIP3025161, CORDB1000140, CTONG1000467, HEART2001756, IMR322000127, IMR322000917, KIDNE1000064, NOVAR2000136, NT2NE2006531, NT2RI3007158, NT2RP7000466, OCBBF2036743, OCBBF3009279, PLACE6019385, TESTI2026505, TESTI2044796, TESTI2050987, TESTI4017001, TESTI4019140, TESTI4034912, THYMU2035735, TRACH2025749, TRACH3004840

[0364] The following 88 clones are also predicted to belong to the category of transcription-related protein.

BRACE2003609, BRACE3001058, BRACE3001113, BRACE3003026, BRAMY2035070, BRAMY2035449, BRAMY2035718, BRAMY2039341, BRAMY2045471, BRAWH3007441, BRHIP2017553, BRSTN2013354, CERVX2002013, CTONG1000113, CTONG2003348, CTONG2020374, CTONG2020378, CTONG2020411, CTONG2024031, CTONG2028758, CTONG3001501, CTONG3004726, DFNES2011192, FCBBF3027854, FEBRA2014122, FEBRA2027609, HCASM2003018, HCASM2003099, HCHON2000508, HCHON2000743, HCHON2004858, HSYRA2005628, MESAN2014412, MESAN2015501, NT2RI2008952, NT2RI2018448, NT2RI3000174, NT2RI3001132, NT2RI3002557, NT2RI3007167, NT2RI3007443, OCBBF2008144, OCBBF2009583, OCBBF2011669, OCBBF2019684, OCBBF2020048, OCBBF2024284, OCBBF2032274, OCBBF3000167, OCBBF3003761, SPLEN2016135, SPLEN2016781, SPLEN2036702, SYNOV2021953, SYNOV4002744, TESOP2001796, TESOP2005199, TESOP2006398, TESTI2008901, TESTI2034251, TESTI2037830, TESTI4000183, TESTI4000214, TESTI4006473, TESTI4008058, TESTI4008302, TESTI4013365, TESTI4014801, TESTI4015442, TESTI4017714, TESTI4025494, TESTI4025547, TESTI4028938, TESTI4029348, TESTI4031745, TESTI4032090, THYMU2006001, THYMU2028739, THYMU2031139, THYMU3001428, TRACH2007483, TRACH3000134, TRACH3003832, TRACH3007866, UTERU3001053, UTERU3014791, UTERU3017176, TESTI4038779

[0365] The clones predicted to belong to the category of enzyme and/or metabolism-related protein are the following 176 clones.

3NB692002806, ASTRO1000009, BLADE2005036, BLADE2008539, BRACE2005457, BRACE2008594, BRACE2014475, BRACE2018762, BRACE2035381, BRACE2043142, BRACE2047011, BRACE3004058, BRACE3007625, BRACE3009708, BRACE3011421, BRACE3015262, BRACE3024073, BRACE3025630, BRACE3027478, BRAMY2047746, BRAMY2047751, BRAMY3002803, BRAMY3004919, BRAMY3005091, BRAMY4000095, BRAWH2010000, BRAWH2014414, BRAWH2014662, BRAWH2016702, BRAWH3002821, BRAWH3003727, BRCAN2021028, BRCAN2024451, BRCAN2028355, BRCOC2003213, BRHIP2004359, BRHIP2026288, BRHIP3008183, BRHIP3025161, BRHIP3027137, BRSSN2000684, BRSTN2000872, BRSTN2004863, BRSTN2004987, BRTHA2012980, BRTHA3002401, BRTHA3008778, BRTHA3009037, BRTHA3009090, BRTHA3015815, BRTHA3016917, BRTHA3017848, BRTHA3018656, COLON2001721, CTONG2004062, CTONG2006798, CTONG2013178, CTONG2028124, CTONG3002127, CTONG3005325, CTONG3005648, D3OST2002182, FCBBF3004502, FCBBF3013307, FEBRA2007708, FEBRA2008468, FEBRA2026984, HCASM2001301, HCASM2002918, HCHON2002676, HCHON2004007, HCHON2004531, HEART2006131, HHDPC1000118, HLUNG1000017, KIDNE2000832, KIDNE2006580, MESAN2012054, NOVAR2000136, NT2NE2003252, NT2NE2006909, NT2RI2004618, NT2RI3004510, NT2RI3006673, NT2RI3007978, NT2RI3008652, NT2RP7010599, NT2RP7014005, NT2RP7017474, NTONG2000413, OCBBF2004826, OCBBF2006058, OCBBF2019823, OCBBF2025527, OCBBF2031167, OCBBF2037340, OCBBF2037547, OCBBF2037638, PERIC2009086, PLACE7002641, PLACE7008431, PROST2017367, PUAEN2007044, PUAEN2009795, PUAEN2009852, SPLEN2010912, SPLEN2015679, SPLEN2030335, SYNOV4002392, SYNOV4002883, TBAES2003550, TESOP2000801, TESOP2004114, TESOP2009121,

TESTI1000257, TESTI1000545, TESTI2002618, TESTI2006648, TESTI2040018, TESTI2049469, TESTI2053621, TESTI4000288, TESTI4000349, TESTI4001148, TESTI4001527, TESTI4001561, TESTI4002552, TESTI4006819, TESTI4007382, TESTI4007810, TESTI4008429, TESTI4010713, TESTI4010851, TESTI4012448, TESTI4012679, TESTI4013369, TESTI4016925, TESTI4018835, TESTI4020920, TESTI4021478, TESTI4022716, TESTI4026510, TESTI4028059, TESTI4029836, TESTI4032895, TESTI4034432, TESTI4036909, THYMU2006420, THYMU3000133, THYMU3001379, THYMU3004835, THYMU3006172, THYMU3008436, TLIVE2002336, TRACH2006387, TRACH2009310, TRACH2019473, TRACH2022425, TRACH2023299, TRACH3005479, TRACH3006470, TRACH3007479, TRACH3008093, TRACH3008629, TRACH3036193, TSTOM2000553, UTERU2005621, UTERU2017762, UTERU2025025, UTERU2033375, UTERU3000828, UTERU3001240, UTERU3001585, UTERU3003116, UTERU3005460, UTERU3005907

[0366] The following 89 clones are also predicted to belong to the category of enzyme and/or metabolism-related protein.

BLADE2000579, BRACE2039823, BRACE3003053, BRAMY2038516, BRAMY2040159, BRAWH1000369, BRCAN2003070, BRCAN2014229, BRCOC2019841, BRHIP2005724, BRHIP2008389, BRHIP2026877, BRHIP3000240, BRHIP3026052, BRTHA2002133, BRTHA2002702, BRTHA2007060, BRTHA2010033, BRTHA2013426, BRTHA2013610, BRTHA2017364, BRTHA2018011, BRTHA3000296, CTONG2004000, CTONG2016942, CTONG2020374, CTONG2024031, CTONG3002552, CTONG3003598, CTONG3004550, FCBBF1000509, FEBRA2008692, HCASM2002754, HCASM2003099, HCASM2003357, HLUNG2015418, HLUNG2015548, IMR322013731, MESAN2005303, NT2RI2005772, NT2RI2008952, NT2RI3000174, NT2RI3007443, NT2RP7008435, NTONG2008093, OCBBF2006987, OCBBF2034637, OCBBF3002654, PLACE7000333, PLACE7000502, PROST2000452, SPLEN2039311, STOMA2003158, SYNNOV2013637, TESOP2000390, TESTI2015626, TESTI2025924, TESTI2026647, TESTI2035981, TESTI2036288, TESTI2039060, TESTI2049956, TESTI4000155, TESTI4001984, TESTI4006473, TESTI4010382, TESTI4011072, TESTI4014801, TESTI4017714, TESTI4021482, TESTI4025547, TESTI4025865, TESTI4026207, TESTI4028958, TESTI4029690, TESTI4031745, TESTI4032090, THYMU2004139, THYMU2031139, THYMU2031249, THYMU2040925, TKIDN2012771, TLIVE2002046, TLIVE2007607, TRACH3000420, TRACH3007866, UTERU2019534, UTERU2028734, UTERU3000738

[0367] The clones predicted to belong to the category of cell division and/or cell proliferation-related protein are the following ten clones.

BRAWH2001940, CTONG3001123, HCHON2001217, PROST2008993, TBAES2001171, TESTI4021294, TESTI4035498, UTERU1000024, UTERU3002993, UTERU3003523

[0368] The following three clones are also predicted to belong to the category of cell division and/or cell proliferation-related protein.

BRACE2029396, BRAWH2010552, TESTI4013365

[0369] The clones predicted to belong to the category of cytoskeleton-related protein are the following 36 clones.

BRACE2026836, BRACE2045300, BRAWH3000314, BRSTN2004863, BRTHA2004978, BRTHA3003449, BRTHA3005046, COLON2002520, CORDB2000541, CTONG3002674, FCBBF3012288, HCHON2001577, HLUNG2017350, HSYRA2005456, HSYRA2009075, NT2RI3006340, NT2RI3006673, NT2RI3007291, OCBBF2037598, PLACE5000282, TESTI2003347, TESTI2034767, TESTI4000288, TESTI4007778, TESTI4009160, TESTI4018886, TESTI4030603, TESTI4034632, TESTI4035063, THYMU1000496, THYMU2008725, TRACH2005811, TRACH2007059, UTERU2007724, UTERU2035745, UTERU3004616

[0370] The following four clones are also predicted to belong to the category of cytoskeleton-related protein.

NT2RI2005772, OCBBF2006987, SPLEN2030847, TESTI4026207

[0371] The clones predicted to belong to the category of nuclear protein and/or RNA synthesis-related protein are the following 20 clones.

BRACE3024073, BRAWH2001940, BRCOC2003213, BRSTN2004987, BRTHA3016917, CTONG3009028, FCBBF3013307, FEBRA2026984, SPLEN2010912, TBAES2001171, TESTI2040018, TESTI4019566, TESTI4022716, TESTI4026510, TESTI4036909, THYMU3000133, TRACH2023299, TRACH3036193, UTERU1000024, UTERU3002993

[0372] The following eleven clones are also predicted to belong to the category of nuclear protein and/or RNA synthesis-related protein.

BRACE3003053, BRCAN2002473, BRTHA2017364, NT2RI2008952, NT2RI3000174, TESTI2026647, TESTI2035981, TESTI4000155, TESTI4006473, TESTI4010382, TESTI4025547

[0373] The clones predicted to belong to the category of protein synthesis and/or transport-related protein are the following 29 clones.

BRACE2014306, BRACE3008720, BRAWH3000491, BRCAN2009432, BRHIP2000920, BRTHA3013884, CTONG2013178, HCHON2004531, HLUNG1000017, HLUNG2013851, HSYRA2005496, NT2NE2006909, NT2RI3006340, OCBBF2007068, OCBBF2031167, PUAEN2009795, TBAES2001229, TBAES2004055,

TESTI2051867, TESTI4000014, TESTI4000349, TESTI4009608, TESTI4010851, TESTI4034632, TRACH3007479, TRACH3036193, UTERU2017762, UTERU2019940, UTERU2033375

[0374] The following 17 clones are also predicted to belong to the category of protein synthesis and/or transport-related protein.

BLADE2000579, BRACE3003053, BRCAN2003070, BRTHA2018011, BRTHA3000296, CTONG2016942, MESAN2005303, NT2RI3002557, NT2RP7008435, PERIC2007068, PLACE7000502, PROST2000452, TESTI4001984, TESTI4017714, THYMU2004284, TRACH3000420, TRACH3007866

[0375] The clones predicted to belong to the category of cellular defense-related protein are the following four clones. BRTHA2015878, CTONG3000084, NT2RI3002842, PEBLM2004666

[0376] The following three clones are also predicted to belong to the category of cellular defense-related protein. BRCAN2002473, NT2RI3007167, TRACH3002561

[0377] The clone predicted to belong to the category of development and/or differentiation-related protein is the following one clone. TESTI4014924

[0378] The clones predicted to belong to the category of DNA-binding and/or RNA-binding protein are the following 67 clones.

BRACE2006319, BRACE2047011, BRACE3004150, BRACE3013576, BRACE3024073, BRAMY2030109, BRAWH3005912, BRCAN2002562, BRCOC2003213, BRHIP2021615, BRHIP3008183, BRHIP3025161, BRSTN2004987, BRTHA2018707, BRTHA3016917, CORDB1000140, CTONG1000467, CTONG3000084, CTONG3003972, CTONG3008831, CTONG3009028, FCBBF3013307, FEBRA2026984, HEART2001756, HLUNG2013851, IMR322000127, IMR322000917, KIDNE1000064, NT2NE2006531, NT2RI3003382, NT2RI3007158, NT2RP7000466, NT2RP7004123, OCBBF2036743, OCBBF3009279, PLACE6019385, SPLEN2006122, SPLEN2010912, TESOP2009121, TESTI1000390, TESTI2014716, TESTI2026505, TESTI2040018, TESTI2044796, TESTI2050987, TESTI4007810, TESTI4009374, TESTI4011745, TESTI4012679, TESTI4017001, TESTI4019140, TESTI4019566, TESTI4022716, TESTI4026510, TESTI4034432, TESTI4034912, TESTI4036909, THYMU2035319, THYMU2035735, THYMU3000133, TLIVE2002336, TRACH2023299, TRACH2025749, TRACH3004840, TRACH3036193, UTERU2026025, UTERU3009490

[0379] The following 112 clones are also predicted to belong to the category of DNA-binding and/or RNA-binding protein.

BLADE2006830, BRACE2003609, BRACE3001058, BRACE3001113, BRACE3003026, BRACE3003053, BRACE3010076, BRAMY2035070, BRAMY2035449, BRAMY2039341, BRAMY2045471, BRAWH1000369, BRAWH3007441, BRHIP2017553, BRSTN2013354, BRTHA2002133, BRTHA2002702, BRTHA2017364, BRTHA2017972, CERVX2002013, CTONG1000113, CTONG2003348, CTONG2015596, CTONG2020374, CTONG2020378, CTONG2020411, CTONG2024031, CTONG2028758, CTONG3001501, CTONG3004726, DFNES2011192, FCBBF1000509, FCBBF3027854, FEBRA2014122, FEBRA2027609, HCASM2003018, HCASM2003099, HCASM2009424, HCHON2000508, HCHON2000743, HCHON2004858, HSYRA2005628, IMR322013731, MESAN2014412, MESAN2015501, NT2RI2008952, NT2RI2018448, NT2RI2027157, NT2RI3000174, NT2RI3001132, NT2RI3002557, NT2RI3007167, NT2RI3007443, OCBBF2006987, OCBBF2008144, OCBBF2009583, OCBBF2011669, OCBBF2019684, OCBBF2020048, OCBBF2024284, OCBBF2032274, OCBBF2034637, OCBBF3000167, OCBBF3003761, PERIC2007068, SPLEN2016135, SPLEN2016781, SPLEN2036702, STOMA2003158, SYNOV2021953, SYNOV4002744, TESOP2001796, TESOP2005199, TESOP2006398, TESTI2008901, TESTI2026647, TESTI2034251, TESTI2035981, TESTI2037830, TESTI4000155, TESTI4000183, TESTI4000214, TESTI4006473, TESTI4008058, TESTI4008302, TESTI4010382, TESTI4013365, TESTI4014801, TESTI4015442, TESTI4017714, TESTI4025494, TESTI4025547, TESTI4026207, TESTI4028938, TESTI4028958, TESTI4029348, TESTI4031745, TESTI4032090, THYMU2006001, THYMU2028739, THYMU2031139, THYMU3001428, TKIDN2012771, TLIVE2007607, TRACH2007483, TRACH3000134, TRACH3003832, TRACH3007866, UTERU3001053, UTERU3014791, UTERU3017176, TESTI4038779

[0380] The clones predicted to belong to the category of ATP binding and/or GTP-binding protein are the following 28 clones.

BRACE3008720, BRACE3009708, BRAMY2047746, BRAMY3004919, BRAWH2014662, BRAWH2016702, BRCAN2009432, BRCAN2024451, BRSTN2013741, BRTHA3008778, BRTHA3009090, CTONG2004062, CTONG2028124, HCHON2004007, OCBBF2037340, SPLEN2030335, TESTI4000288, TESTI4001148, TESTI4002552, TESTI4008429, TESTI4018835, TESTI4021478, TESTI4029836, THYMU2036459, THYMU3001379, TRACH2001549, UTERU3000828, UTERU3001240

[0381] The following eight clones are also predicted to belong to the category of ATP binding and/or GTP-binding protein.

BRCAN2014229, BRHIP2008389, CTONG3004550, FEBRA2001990, IMR322013396, IMR322013731, MESAN2001770, TESTI4000319

[0382] Although the 208 clones described below have hit data in Pfam, it remains unclear as to which of the above-described categories each of these clones belong. However, if data for proteins having a similar domain or motif are accumulated and their functions clarified in more detail, in the future these clones can be classified into any of the above-described categories. The Clone Name and Functional Domain Name are indicated as "Clone Name//Functional Domain Name". When a clone had hit data in multiple functional domains, all data were represented, with each marked with a double slash (/).

[0383] In addition, even when a clone had multiple hit data in an identical functional domain, these data are fully represented without abridgment.

3NB692002685 //R3H domain
 3NB692008729 //Hr1 repeat motif
 ASTRO2003960 //F-box domain.
 BNGH42003570 //EB module// Furin-like cysteine rich region// Thrombospondin type 1 domain
 BRACE2010489 //LysM domain
 BRACE2015314 //Bacterial mutT protein
 BRACE2016981 //Fanconi anaemia group C protein// Bacterial flagellin N-terminus
 BRACE2027258 //Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat
 BRACE2030341 //Kinase associated domain 1
 BRACE2035441 //Spectrin repeat// Spectrin repeat// Spectrin repeat
 BRACE2038329 //TS-N domain// UBA domain
 BRACE2042550 //Thrombospondin type 1 domain// Trypsin Inhibitor like cysteine rich domain// von Willebrand factor type C domain// Thrombospondin type 1 domain
 BRACE2044286 //CRAL/TRIO domain// Spectrin repeat
 BRACE3000071 //Ank repeat// Ank repeat// Ank repeat
 BRACE3000973 //Leucine Rich Repeat
 BRACE3001002 //Lipoprotein
 BRACE3003192 //EGF-like domain// EGF-like domain// EGF-like domain// EGF-like domain// Metallothionein// Keratin, high sulfur B2 protein// EGF-like domain// EGF-like domain// EGF-like domain// EGF-like domain// TB domain// EGF-like domain// EGF-like domain// EGF-like domain// TB domain// EGF-like domain// EGF-like domain
 BRACE3004772 //SAM domain (Sterile alpha motif)
 BRACE3004880 //GLTT repeat (12 copies)// GLTT repeat (12 copies)// GLTT repeat (12 copies)// Keratin, high sulfur B2 protein
 BRACE3008137 //PDZ domain (Also known as DHR or GLGF)// PDZ domain (Also known as DHR or GLGF)// PDZ domain (Also known as DHR or GLGF)// PDZ domain (Also known as DHR or GLGF).
 BRACE3008384 //Rhomboïd family
 BRACE3009090 //Beige/BEACH domain
 BRACE3010397 //SCP-like extracellular protein
 BRACE3015521 //EF hand
 BRACE3016884 //Keratin, high sulfur B2 protein// Flagellar L-ring protein
 BRACE3019084 //SAM domain (Sterile alpha motif)
 BRAMY2004771 //Leucine Rich Repeat// Leucine rich repeat C-terminal domain// Leucine rich repeat N-terminal domain
 BRAMY2019300 //Leucine Rich Repeat// Leucine rich repeat C-terminal domain// Leucine rich repeat N-terminal domain
 BRAMY2021498 //Thrombospondin type 1 domain// DnaJ central domain (4 repeats)// Thrombospondin type 1 domain// Thrombospondin type 1 domain// Thrombospondin type 1 domain// Thrombospondin type 1 domain
 BRAMY2031317 //PDZ domain (Also known as DHR or GLGF).
 BRAMY2039872 //Interferon alpha/beta domain
 BRAMY2046989 //TPR Domain// TPR Domain// TPR Domain// TPR Domain// TPR Domain// TPR Domain
 BRAMY3004224 //Leucine rich repeat N-terminal domain// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine rich repeat C-terminal domain
 BRAMY3005932 //Ank repeat
 BRAWH1000127 //Plexin repeat// Thrombospondin type 1 domain
 BRAWH2001395 //Myelin basic protein
 BRAWH2014954 //PDZ domain (Also known as DHR or GLGF)// PDZ domain (Also known as DHR or GLGF).
 BRAWH3000078 //Adaptin N terminal region// Activin types I and II receptor domain
 BRAWH3001891 //YCF9
 BRAWH3002574 //Calpain large subunit, domain III// EF hand
 BRAWH3002600 //Cadherin domain// Cadherin domain// Cadherin domain

BRAWH3008341 //Pentaxin family
 BRCAN2002948 //Adaptin N terminal region
 BRCAN2009203 //SAM domain (Sterile alpha motif)
 BRCAN2015464 //Gag P30 core shell protein
 5 BRCAN2017717 //Squash family of serine protease inhibitors
 BRCOC2001505 //Myelin basic protein
 BRCOC2016525 //Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat
 BRHIP2003786 //Ank repeat// Ank repeat// Ank repeat// BTB/POZ domain
 BRHIP2005236 //Galactose binding lectin domain// Latrophilin Cytoplasmic C-terminal region
 10 BRHIP2007616 //Sema domain
 BRHIP2009414 //Uncharacterized protein family
 BRHIP3000339 //Myelin basic protein
 BRHIP3008313 //Ank repeat
 BRSTN2001067 //Rifin/stevor family
 15 BRTHA2000855 //Extracellular link domain
 BRTHA2005579 //von Willebrand factor type C domain// von Willebrand factor type C domain// von Willebrand
 factor type C domain// von Willebrand factor type C domain// von Willebrand factor type C domain// von Willebrand
 factor type C domain// von Willebrand factor type C domain// von Willebrand factor type C domain// von Willebrand
 factor type C domain// von Willebrand factor type C domain// von Willebrand factor type C domain// von Willebrand
 20 factor type C domain
 BRTHA2007122 //Ank repeat// Ank repeat// Ank repeat// Ank repeat// SAM domain (Sterile alpha motif)
 BRTHA2008527 //Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat//
 Leucine Rich Repeat
 BRTHA2009311 //Vertebrate galactoside-binding lectins
 25 BRTHA2010884 //Thrombospondin type 1 domain// CUB domain
 BRTHA2013262 //Keratin, high sulfur B2 protein
 BRTHA2014792 //SET domain
 BRTHA2015406 //UBA domain
 BRTHA2016496 //Peptidase C13 family
 30 BRTHA2018591 //GTPase of unknown function
 BRTHA2018624 //Galactose binding lectin domain// Activin types I and II receptor domain// Galactose binding
 lectin domain
 BRTHA2019048 //Domain of unknown function DUF71
 BRTHA3003074 //Fanconi anaemia group C protein
 35 BRTHA3008310 //Homeobox domain
 CTONG1000341 //EGF-like domain// EGF-like domain// Metallothionein// EGF-like domain// EB module// EGF-
 like domain// EGF-like domain// EGF-like domain
 CTONG2001877 //MutT-like domain
 CTONG2008233 //DnaJ domain
 40 CTONG2017500 //F-box domain.
 CTONG2020026 //Herpesvirus VP23 like capsid protein
 CTONG2028687 //TPR Domain// TPR Domain
 CTONG3000686 //TPR Domain// TPR Domain// TPR Domain// TPR Domain CTONG3004072 //Beta type Zein//
 Keratin, high sulfur B2 protein
 45 CTONG3006067 //DnaJ central domain (4 repeats)
 CTONG3006186 //PDZ domain (Also known as DHR or GLGF)// Apolipoprotein A1/A4/E family// WW domain
 CTONG3009385 //TPR Domain// TPR Domain// TPR Domain// TPR Domain// TPR Domain// TPR Domain// TPR
 Domain// TPR Domain// TPR Domain// TPR Domain
 DFNES2000146 //Plexin repeat// Thrombospondin type 1 domain
 50 DFNES2005266 //Thrombospondin type 1 domain
 FCBBF3009888 //Keratin, high sulfur B2 protein// u-PAR/Ly-6 domain
 FCBBF3012170 //Thrombospondin type 1 domain
 FEBRA2000253 //Flagellar L-ring protein
 FEBRA2007801 //IBR domain
 55 FEBRA2021571 //von Willebrand factor type D domain
 FEBRA2024150 //DENN (AEX-3) domain
 HCHON2004776 //Protein of unknown function DUF93
 HEART1000139 //Troponin

HEART2006909 //CBS domain// CBS domain
HEART2010495 //Tau and MAP proteins, tubulin-binding
HLUNG2000014 //Lectin C-type domain
HLUNG2002958 //EF hand
5 HLUNG2011298 //Oxidoreductase FAD/NAD-binding domain
IMR322006495 //Tropomyosins
KIDNE2000846 //Sodium:neurotransmitter symporter family
KIDNE2001361 //Domain of unknown function DUF19
KIDNE2011635 //Sodium:solute symporter family
10 KIDNE2012945 //CUB domain// Pentaxin family
NESOP2001656 //Polyomavirus coat protein
NT2RI2008724 //GGL domain
NT2RI2025909 //Mitochondrial carrier proteins// Mitochondrial carrier proteins// Mitochondrial carrier proteins
NT2RI2025957 //PDZ domain (Also known as DHR or GLGF).
15 NT2RI3007543 //DnaJ domain
NT2RP7000359 //FERM domain (Band 4.1 family)// Insulin-like growth factor binding proteins// PDZ domain (Also known as DHR or GLGF).
NT2RP7004027 //CUB domain// Sushi domain (SCR repeat)
NT2RP7011570 //Gag P30 core shell protein
20 NT2RP8000296 //BTB/POZ domain// Kelch motif// Kelch motif// Kelch motif// Kelch motif// Kelch motif
NTONG2005277 //Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat
NTONG2006354 //Ank repeat
NTONG2007517 //BTB/POZ domain
25 OCBBF2006764 //Sushi domain (SCR repeat)// CUB domain// Sushi domain (SCR repeat)// CUB domain// Sushi domain (SCR repeat)
OCBBF2010416 //Major intrinsic protein
OCBBF2020838 //Fork head domain
OCBBF2021323 //Regulatory subunit of type II PKA R-subunit
30 OCBBF2033869 //CUB domain
PERIC2001228 //Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat
PERIC2003720 //Ezrin/radixin/moesin family
PLACE6020031 //Ank repeat// Ank repeat
35 PLACE7000514 //Filamin/ABP280 repeat.
PROST2018090 //Sushi domain (SCR repeat)// Sushi domain (SCR repeat)// Chitin binding Peritrophin-A domain// HYR domain// Sushi domain (SCR repeat)
RECTM2000433 //Jacalin-like lectin domain
SKMUS2006394 //Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat// Ank repeat
40 SMINT1000192 //Small hydrophilic plant seed proteins
SPLEN2002147 //Phosphatidylinositol transfer protein
SPLEN2002467 //DB module// F-box domain// Leucine Rich Repeat
SPLEN2031780 //Domain of unknown function DUF139// Domain of unknown function DUF139
SPLEN2034081 //Insulin-like growth factor binding proteins
45 SPLEN2036821 //Mitochondrial carrier proteins
SYNOV2005448 //Apidaecin
SYNOV2005817 //Domain of unknown function DUF19// Tissue factor
SYNOV2006430 //Nitrogen regulatory protein P-II
SYNOV2014400 //EGF-like domain// Granulins// Granulins// EGF-like domain
50 SYNOV4007553 //Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine rich repeat C-terminal domain// TIR domain
SYNOV4008440 //Adaptin N terminal region
55 TESOP2001953 //Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat
TESTI2000443 //Leucine Rich Repeat// Leucine Rich Repeat
TESTI2004700 //Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat

TESTI2027019 //Leucine Rich Repeat
 TESTI4000462 //Keratin, high sulfur B2 protein
 TESTI4000970 //Ezrin/radixin/moesin family
 TESTI4002491 //NSF attachment protein
 5 TESTI4006546 //Tudor domain// Tudor domain// Tudor domain
 TESTI4007064 //DENN (AEX-3) domain// PPR repeat// LIM domain containing proteins
 TESTI4011484 //SAM domain (Sterile alpha motif)
 TESTI4012406 //Kringle domain
 TESTI4015471 //Tropomyosins
 10 TESTI4016110 //DnaJ domain
 TESTI4017137 //Keratin, high sulfur B2 protein
 TESTI4017575 //MSP (Major sperm protein) domain
 TESTI4018152 //FERM domain (Band 4.1 family)
 TESTI4018555 //Granulins
 15 TESTI4020092 //Laminin G domain
 TESTI4023555 //Lectin C-type domain
 TESTI4025920 //Adaptin N terminal region
 TESTI4026192 //Domain of unknown function
 TESTI4027557 //Vertebrate galactoside-binding lectins// Vertebrate galactoside-binding lectins
 20 TESTI4028429 //WAP-type (Whey Acidic Protein) 'four-disulfide core'
 TESTI4028612 //Major intrinsic protein
 TESTI4028983 //Serum amyloid A protein
 TESTI4030505 //Metallothionein family 5
 TESTI4038492 //Serum amyloid A protein
 25 TESTI4039659 //DnaJ domain
 TESTI4041053 //Ank repeat// Ank repeat// Ank repeat// Ank repeat// Armadillo/beta-catenin-like repeats// Arma-
 dillo/beta-catenin-like repeats// Armadillo/beta-catenin-like repeats// Armadillo/beta-catenin-like repeats// Arma-
 dillo/beta-catenin-like repeats// Armadillo/beta-catenin-like repeats
 TESTI4044084 //Domain of unknown function
 30 TESTI4046487 //Hantavirus nucleocapsid protein
 TESTI4046819 //Metallothionein// PTS HPr component phosphorylation sites
 THYMU2004693 //CX module
 THYMU2011736 //EGF-like domain// EGF-like domain// EB module// EGF-like domain// TB domain// EGF-like
 domain// EGF-like domain
 35 THYMU2016204 //Metallothionein
 THYMU2027734 //Parvovirus coat protein VP2
 THYMU2038369 //Regulatory subunit of type II PKA R-subunit
 THYMU2038797 //Lectin C-type domain
 THYMU3000028 //Zona pellucida-like domain
 40 THYMU3003212 //Cytidine and deoxycytidylate deaminase zinc-binding region
 THYMU3003763 //Leucine rich repeat N-terminal domain// Polyomavirus coat protein
 THYMU3007137 //PDZ domain (Also known as DHR or GLGF)// PDZ domain (Also known as DHR or GLGF).
 THYMU3008171 //TPR Domain
 TLIVE2002338 //Transforming growth factor beta like domain
 45 TLIVE2002690 //von Willebrand factor type D domain
 TLIVE2003225 //CUB domain// Sushi domain (SCR repeat)// CUB domain// Sushi domain (SCR repeat)
 TLIVE2008229 //TPR Domain// TPR Domain
 TRACH2001443 //TIR domain
 TRACH3001427 //UBX domain
 50 TRACH3003379 //Protein phosphatase 2A regulatory B subunit
 TRACH3008713 //NSF attachment protein
 TRACH3035235 //S-100/ICaBP type calcium binding domain
 TUTER2000425 //KRAB box
 UTERU1000031 //ENTH domain// VHS domain
 55 UTERU2006115 //Adaptin N terminal region
 UTERU2006568 //IBR domain
 UTERU2019706 //TCP-1/cpn60 chaperonin family// TCP-1/cpn60 chaperonin family
 UTERU2035328 //WW domain// WW domain// WW domain// FF domain// FF domain// FF domain

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UTERU2035331 //Fibrillar collagen C-terminal domain
 UTERU2035452 //EGF-like domain// Metallothionein// EGF-like domain
 UTERU3001652 //Wiskott Aldrich syndrome homology region 2
 UTERU3001766 //Apidaecin
 5 UTERU3001988 //TPR Domain
 UTERU3002667 //Polyomavirus coat protein
 UTERU3003178 //TPR Domain// TPR Domain// TPR Domain// TPR Domain// PPR repeat
 UTERU3005585 //PDZ domain (Also known as DHR or GLGF).
 UTERU3007640 //NSF attachment protein
 10 UTERU3008660 //TPR Domain// TPR Domain
 UTERU3009871 //Ank repeat// Ank repeat// Ank repeat// Ank repeat// TPR Domain// Ank repeat// Ank repeat
 UTERU3009979 //EGF-like domain// EGF-like domain// EGF-like domain// Trypsin Inhibitor like cysteine rich do-
 main// EGF-like domain// Laminin G domain// Thrombospondin N-terminal -like domains// Laminin G domain
 UTERU3015500 //Leucine rich repeat N-terminal domain// Leucine Rich Repeat// Leucine Rich Repeat// Leucine
 15 Rich Repeat//
 Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat// Leucine Rich Repeat//
 Leucine Rich Repeat

[0384] Likewise, although the 45 clones described below have hit data in Pfam (see Example 5), it remains unclear
 20 as to which of the above-described categories each of the clones belong. However, if data for proteins comprising a
 similar domain or motif are accumulated and their functions are clarified in more detail, in the future these clones can
 be classified into any of the categories described above.

3NB692004724// KRAB box// Integrase core domain
 25 ADRL2000042// Nucleosome assembly protein (NAP)
 BRACE2037299// Integrase core domain
 BRALZ2017844// Homeobox domain
 BRAWH2006207// KRAB box
 BRCAN2002854// SAP domain
 30 BRHIP2006617// TPR Domain// TPR Domain
 BRHIP2012360// XPG N-terminal domain// XPG 1-region
 BRHIP3008314// Sir2 family
 BRTHA2016318// KE2 family protein
 CTONG2019822// Hepatitis C virus core protein
 35 FCBBF3010361// Fork head domain
 FEBRA2006519// Thrombospondin type 1 domain// Thrombospondin type 1 domain
 FEBRA2028256// EGF-like domain// EGF-like domain// EGF-like domain// EGF-like domain// EGF-like domain//
 TB domain// EGF-like domain// EGF-like domain// EGF-like domain// EGF-like domain// EB module// Squash family
 of serine protease inhibitors// EGF-like domain// EGF-like domain
 40 FEBRA2028516// GRIP domain
 HCASM2008536// XRCC1 N terminal domain
 IMR322007078// UBA domain
 IMR322008651// Helix-hairpin-helix motif.
 LIVER2000247// Sodium
 45 OCBBF2003327// Thrombospondin type 1 domain// Thrombospondin type 1 domain// Thrombospondin type 1
 domain
 PROST2009320// LIM domain containing proteins// LIM domain containing proteins
 PUAEN2006335// Formin Homology 2 Domain
 SKMUS2003194// SAP domain
 50 SPLEN2039379// Transthyretin precursor (formerly prealbumin)
 SYNOV1000256// Leucine Rich Repeat// BAH domain// Leucine Rich Repeat// Leucine Rich Repeat// Leucine
 Rich Repeat
 SYNOV2006620// Nuclear transition protein 2
 SYNOV4003981// Somatomedin B domain// WAP-type (Whey Acidic Protein) 'four-disulfide core'// Hemopexin//
 55 Hemopexin
 SYNOV4005889// Apolipoprotein A1/A4/E family
 TESOP2006865// KRAB box
 TESTI1000266// Integrase core domain

TESTI2050780// Kazal-type serine protease inhibitor domain
 TESTI4000137// Domain of unknown function
 TESTI4024387// GDP dissociation inhibitor
 TESTI4029528// RanBP1 domain.
 5 TESTI4038721// Squash family of serine protease inhibitors
 TESTI4046240// Sir2 family
 THYMU2035078// Domain of unknown function DUF27
 THYMU3000269// FAD binding domain
 THYMU3000360// Integrase core domain
 10 TRACH1000212// TSC-22/dip/bun family
 TRACH2000862// Guanylate-binding protein
 TRACH2019672// CRAL/TRIO domain.
 TRACH2024559// IQ calmodulin-binding motif// IQ calmodulin-binding motif
 UTERU2032279// Serpins (serine protease inhibitors)
 15 UTERU2033577// KRAB box

[0385] In addition, when data for proteins are accumulated and novel domains and motifs are found, in the future the remaining clones, which had no hit data in the search with Pfam, can be classified into any of the above-described categories if a new functional domain or motif is identified by re-analyzing the deduced amino acid sequences of the clones using a homology search against an updated database.

EXAMPLE 8

Expression frequency analysis *in silico*

[0386] The cDNA libraries derived from various tissues and cells as indicated in Example 1 were prepared, and cDNA clones were selected from each library at random. The 5'-end sequences were determined and the database was constructed based on the data. The database was constructed based on the nucleotide sequences of 1,402,069 clones, and thus the population of the database is large enough for the analysis.

[0387] Then, clones having a homologous sequence are categorized into a single cluster (clustering) by searching the nucleotide sequences of respective clones in this database with the program of nucleotide sequence homology search; the number of clones belonging to each cluster was determined and normalized for every library; thus, the ratio of a certain gene in each cDNA library was determined. This analysis gave the information of the expression frequency of genes in tissues and cells which were sources of the cDNA libraries.

[0388] Then, in order to analyze the expression of a gene containing the nucleotide sequence of the cDNA of the present invention in tissues and cells, the library derived from a tissue or a cell used in the large-scale cDNA analysis was subjected to the comparison of the expression levels between tissues or cells. Namely, the expression frequency was analyzed by comparing the previously normalized values between tissues and/or cells for which the nucleotide sequences of 600 or more cDNA clones had been analyzed. By this analysis, some of the genes were revealed to be involved in the pathology and functions indicated below. Each value in Tables 2 to 24 shown below represents a relative expression frequency; the higher the value, the higher the expression level. The genes which are included a part of the Tables indicate not so big difference between compared libraries, but when compared with other libraries from another tissue or cell based on Example 9, they indicate significant difference. Thus, the genes are specific in each tissue or cell, and can be considered to be useful as diagnosing markers for the disease as well as useful for analyzing molecular mechanisms.

Osteoporosis-related genes

[0389] Osteoporosis is a pathology in which bones are easily broken owing to overall decrease in components of bone. The onset involves the balance between the functions of osteoblast producing bone and osteoclast absorbing bone, namely bone metabolism. Thus, the genes involved in the increase of osteoclasts differentiating from precursor cells of monocyte/macrophage line (Molecular Medicine 38. 642-648. (2001)) are genes involved in osteoporosis relevant to bone metabolism.

[0390] A nucleotide sequence information-based analysis was carried out to identify the genes whose expression frequencies are higher or lower in CD34+ cell (cell expressing a glycoprotein CD34) treated with the osteoclast differentiation factor (Molecular Medicine 38. 642-648. (2001)) than in the untreated CD34+ cell, which is the precursor cell of monocyte/macrophage line. The result of comparative analysis for the frequency between the two cDNA libraries prepared from the RNA of CD34+ cells (CD34C) and from the RNA of CD34+ cells treated with the osteoclast differ-

entiation factor (D3OST, D60ST or D9OST) showed that the genes whose expression levels were different between the two were the following 15 and 2 clones (Table 2).

BRACE3013780, BRAMY2047420, BRSTN2016470, CTONG3008894, D3OST2002182, D3OST2002648, D3OST3000169, PEBLM2005183, PUAEN2009655, TESTI4000014, TESTI4010851, TRACH2023299, TRACH2025535, TRACH3001427, UTERU2006137 HCHON2000508, TESTI2015626

[0391] These genes are involved in osteoporosis.

Genes involved in neural cell differentiation

[0392] Genes involved in neural cell differentiation are useful for treating neurological diseases. Genes with varying expression levels in response to induction of cellular differentiation in neural cells are thought to be involved in neurological diseases.

[0393] A survey was performed for genes whose expression levels are varied in response to induction of differentiation (stimulation by retinoic acid (RA) or growth inhibitor treatment after RA stimulation) in cultured cells of a neural strain, NT2. The result of comparative analysis of cDNA libraries derived from undifferentiated NT2 cells (NT2RM) and the cells subjected to the differentiation treatment (NT2RP, NT2RI or NT2NE) showed that the genes whose expression levels were different between the two were the following 174 and 30 clones (Table 3).

BNGH42007788, BRACE1000186, BRACE2006319, BRACE2014306, BRACE2015058, BRACE2044286, BRACE3010428, BRAMY2044078, BRAWH2014645, BRAWH2014662, BRAWH3002574, BRAWH3003992, BRAWH3005981, BRAWH3007592, BRCAN2009432, BRCAN2016619, BRCAN2028355, BRHIP2001074, BRHIP2007741, BRHIP2014228, BRHIP2024146, BRHIP3007586, BRHIP3018797, BRTHA2003461, BRTHA3000633, BRTHA3003490, COLON2001721, CTONG1000087, CTONG2008233, CTONG2020638, CTONG2028124, CTONG3003905, CTONG3008894, CTONG3009028, CTONG3009239, DFNES2011499, FCBBF3001977, FEBRA1000030, FEBRA2006396, FEBRA2007801, HCHON2000028, HCHON2000244, HCHON2001084, HCHON2001217, HCHON2001548, HCHON2006250, HEART1000074, HHDPC1000118, HSYRA2009075, IMR322000127, IMR322001380, KIDNE2000665, KIDNE2002252, MESAN2006563, MESAN2012054, MESAN2015515, NT2NE2003252, NT2NE2005890, NT2NE2006531, NT2NE2006909, NT2NE2008060, NT2RI2003993, NT2RI2004618, NT2RI2005166, NT2RI2006686, NT2RI2008724, NT2RI2009855, NT2RI2011422, NT2RI2011683, NT2RI2012659, NT2RI2012990, NT2RI2013357, NT2RI2014247, NT2RI2014551, NT2RI2014733, NT2RI2016128, NT2RI2018311, NT2RI2018883, NT2RI2019751, NT2RI2023303, NT2RI2025909, NT2RI2025957, NT2RI2027081, NT2RI2027396, NT2RI3000622, NT2RI3001263, NT2RI3001515, NT2RI3002303, NT2RI3002842, NT2RI3002892, NT2RI3003031, NT2RI3003095, NT2RI3003162, NT2RI3003382, NT2RI3003409, NT2RI3004381, NT2RI3004510, NT2RI3005202, NT2RI3005403, NT2RI3005724, NT2RI3006132, NT2RI3006171, NT2RI3006284, NT2RI3006340, NT2RI3006376, NT2RI3006673, NT2RI3006796, NT2RI3007065, NT2RI3007158, NT2RI3007291, NT2RI3007543, NT2RI3007757, NT2RI3007978, NT2RI3008055, NT2RI3008162, NT2RI3008652, NT2RI3008697, NT2RI3008974, NT2RI3009158, NT2RP7000359, NT2RP7000466, NT2RP7004027, NT2RP7004123, NT2RP7005118, NT2RP7005529, NT2RP7005846, NT2RP7009030, NT2RP7009147, NT2RP7009867, NT2RP7010128, NT2RP7010599, NT2RP7011570, NT2RP7013795, NT2RP7014005, NT2RP7015512, NT2RP7017365, NT2RP7017474, NT2RP7017546, NT2RP8000137, NT2RP8000296, NT2RP8000483, NTONG2005969, OCBBF2007028, OCBBF2037068, PLACE7000514, PUAEN2007044, SPLEN2002467, SPLEN2006122, SPLEN2028914, SPLEN2031547, SYNOV4002346, SYNOV4007671, SYNOV4008440, TESOP2002273, TESTI2003573, TESTI4000014, TESTI4009286, TESTI4010851, TESTI4012702, TESTI4029671, TESTI4037156, THYMU3000133, TRACH1000205, TRACH2005811, TRACH2007834, TRACH2025535, TRACH3001427, TRACH3002192, TRACH3004721, TRACH3008093, TRACH3008535, TRACH3008713, UTERU2002410, UTERU2023175

ADRL2000042, BRACE2003609, BRACE3003026, BRHIP3000017, CTONG2020411, FCBBF1000509, FCBBF3027854, FEBRA2028516, HCHON2000508, IMR322001879, NT2RI2005772, NT2RI2008952, NT2RI2009583, NT2RI2018448, NT2RI2027157, NT2RI3000174, NT2RI3001132, NT2RI3002557, NT2RI3005928, NT2RI3007167, NT2RI3007443, NT2RP7008435, NT2RP8000521, OCBBF2006987, PERIC2007068, TESTI2015626, TESTI4015442, TLIVE2002046, TRACH3000134, TUTER2000057

[0394] These genes are neurological disease-related genes.

Genes involved in Alzheimer's disease

[0395] Alzheimer's disease is a cranial neurological disease that is characterized by memory loss. As the disease advances, patients can no longer support themselves and require nursing. Alzheimer's disease eventually leads to atrophication of the brain itself. Environmental factors such as stress, and vascular factors such as hypertension and

cholesterolemia, are assumed, but not confirmed, to contribute to the onset of Alzheimer's disease. Genes whose expression levels differ between normal brain tissues and tissues affected with Alzheimer's disease are expected to be involved in Alzheimer's disease. Such genes can be used to elucidate the disease's onset mechanism and in genetic diagnosis. cDNA libraries derived from the cerebral cortex of Alzheimer patients (BRALZ and BRASW), and a library derived from whole tissues of a normal brain (BRAWH) were analyzed and compared (Table 4). The results showed that genes whose expression levels differed between the two are the following 250 and 41 clones listed below.

ASTRO1000009, BLADE2008398, BRACE1000186, BRACE1000258, BRACE1000533, BRACE2005457, BRACE2010489, BRACE2014657, BRACE2035381, BRACE2044286, BRACE2045954, BRACE3000787, BRACE3003192, BRACE3005499, BRACE3007480, BRACE3009237, BRACE3009724, BRACE3009747, BRACE3010428, BRACE3011271, BRACE3011421, BRACE3012364, BRACE3022769, BRACE3026735, BRACE3031838, BRALZ2011796, BRALZ2012183, BRALZ2012848, BRALZ2014484, BRALZ2016085, BRALZ2016498, BRALZ2017359, BRAMY2003008, BRAMY2005052, BRAMY2019300, BRAMY2019963, BRAMY2036567, BRAMY2037823, BRAMY2040592, BRAMY3002803, BRAMY3004224, BRAMY3005091, BRASW1000053, BRASW1000125, BRAWH1000127, BRAWH2001395, BRAWH2001671, BRAWH2001940, BRAWH2001973, BRAWH2002560, BRAWH2002761, BRAWH2005315, BRAWH2007658, BRAWH2010000, BRAWH2010084, BRAWH2010536, BRAWH2012162, BRAWH2012326, BRAWH2013294, BRAWH2013871, BRAWH2014414, BRAWH2014645, BRAWH2014662, BRAWH2014876, BRAWH2014954, BRAWH2016221, BRAWH2016439, BRAWH2016702, BRAWH2016724, BRAWH3000078, BRAWH3000100, BRAWH3000314, BRAWH3000491, BRAWH3001326, BRAWH3001475, BRAWH3001891, BRAWH3002574, BRAWH3002600, BRAWH3002819, BRAWH3002821, BRAWH3003522, BRAWH3003555, BRAWH3003727, BRAWH3003801, BRAWH3003992, BRAWH3004453, BRAWH3004666, BRAWH3005132, BRAWH3005422, BRAWH3005912, BRAWH3005981, BRAWH3006548, BRAWH3006792, BRAWH3007221, BRAWH3007506, BRAWH3007592, BRAWH3007726, BRAWH3007783, BRAWH3008341, BRAWH3008697, BRAWH3008931, BRAWH3009297, BRCOC2003213, BRCOC2014033, BRCOC2020142, BRHIP2000920, BRHIP2005719, BRHIP2007741, BRHIP2014228, BRHIP2024146, BRHIP2026288, BRHIP3000339, BRHIP3006683, BRHIP3007586, BRHIP3008405, BRHIP3018797, BRSSN2000684, BRSSN2011738, BRSSN2014299, BRSTN2008052, BRSTN2015015, BRSTN2016470, BRTHA1000311, BRTHA2008335, BRTHA3002427, BRTHA3003490, BRTHA3008520, BRTHA3017848, COLON2001721, CTONG2017500, CTONG2028124, CTONG3000657, CTONG3001123, CTONG3009328, FCBBF2001183, FCBBF3001977, FEBRA2007544, FEBRA2007801, FEBRA2020886, FEBRA2028618, HCASM2007047, HCHON2000244, HCHON2000626, HCHON2001217, HCHON2002676, HCHON2006250, HEART1000074, HHDPC1000118, HLUNG2002465, IMR322000127, IMR322001380, IMR322002035, KIDNE2006580, MESAN2006563, MESAN2012054, MESTC1000042, NOVAR2001783, NT2NE2006909, NT2RI2008724, NT2RI2012659, NT2RI2014733, NT2RI3002892, NT2RI3006284, NT2RI3006673, NT2RI3007543, NT2RI3008055, NT2RP7005529, NT2RP7009147, NT2RP7014005, NT2RP7017474, NTONG2005969, OCBBF2001794, OCBBF2006005, OCBBF2006764, OCBBF2007028, OCBBF2007114, OCBBF2010140, OCBBF2021286, OCBBF2023162, OCBBF2024850, OCBBF2028935, OCBBF2036743, OCBBF2038317, OCBBF3000483, OCBBF3008230, PEBLM2004666, PLACE6001185, PUAEN2005930, PUAEN2006701, PUAEN2007044, PUAEN2009655, SMINT2001818, SPLEN2028914, SPLEN2031424, SPLEN2031547, SPLEN2034781, SPLEN2036932, SYNOV2014400, SYNOV4002346, SYNOV4002883, SYNOV4007430, SYNOV4007671, SYNOV4008440, TESOP2002273, TESOP2002451, TESTI4000014, TESTI4000209, TESTI4001100, TESTI4006137, TESTI4008797, TESTI4009286, TESTI4010851, TESTI4013817, TESTI4014694, TESTI4021478, TESTI4022936, TESTI4024420, TESTI4027821, THYMU2001090, THYMU2033308, THYMU2035735, THYMU2039315, THYMU3001234, THYMU3008171, TKIDN2009641, TKIDN2009889, TKIDN2015788, TRACH1000205, TRACH2001549, TRACH2005811, TRACH2006049, TRACH2007834, TRACH2008300, TRACH2025535, TRACH3001427, TRACH3002192, TRACH3004068, TRACH3004721, TRACH3005294, TRACH3007479, TRACH3008093, TRACH3009455, UTERU2005621, UTERU2006115, UTERU2019706, UTERU2023039, UTERU2026203, UTERU3005230, UTERU3007640, UTERU3009871, ADRGL2000042, BLADE2006830, BRACE2003609, BRALZ2017844, BRAMY3004800, BRAWH1000369, BRAWH2006207, BRAWH2006395, BRAWH2008993, BRAWH2009393, BRAWH2010552, BRAWH3007441, BRAWH3009017, BRHIP2005271, BRHIP3000017, BRHIP3026052, BRTHA2018443, BRTHA3003000, CTONG2020374, CTONG2020378, CTONG2024031, FCBBF1000509, FEBRA2001990, FEBRA2006519, FEBRA2028516, HCHON2000743, IMR322001879, NT2RI2009583, OCBBF2008144, PERIC2007068, PUAEN2006335, SPLEN2039379, TESTI4001984, TESTI4008058, TESTI4025268, TESTI4032090, THYMU3000360, TLIVE2002046, TRACH3000134, UTERU2021820, UTERU2028734

[0396] These genes are involved in Alzheimer's disease.

Genes involved in Parkinson's disease

[0397] Parkinson's disease is a cranial neurological disease characterized by impaired production of the neurotransmitter dopamine in the substantia nigra in the brain. This results in dyskinesia, such as hand tremors, and impaired body movement due to muscular rigidity. Normally, the number of brain neurons gradually decreases with age. However, compared to healthy people, patients with Parkinson's disease experience a rapid and marked decrease in the number of neurons in their substantia nigra. Genes whose expression levels differ between tissues of the whole brain and the nigra are expected to be involved in Parkinson's disease. These genes exhibit nigra-specific alterations in their expression levels, and can be used to elucidate the disease onset mechanism and in gene diagnosis. cDNA libraries derived from the substantia nigra (BRSSN) and a library derived from whole tissues of a normal brain (BRAWH) were analyzed and compared (Table 5). Genes whose expression levels differed between the two were the 250 clones and 40 clones listed below.

ASTRO1000009, BLADE2008398, BRACE1000186, BRACE1000258, BRACE1000533, BRACE2005457, BRACE2010489, BRACE2014657, BRACE2035381, BRACE2044286, BRACE2045954, BRACE3000787, BRACE3003192, BRACE3005499, BRACE3007480, BRACE3009237, BRACE3009724, BRACE3009747, BRACE3010428, BRACE3011271, BRACE3011421, BRACE3012364, BRACE3013780, BRACE3022769, BRACE3026735, BRACE3031838, BRALZ2011796, BRAMY2003008, BRAMY2005052, BRAMY2019300, BRAMY2019963, BRAMY2036567, BRAMY2037823, BRAMY2040592, BRAMY2047420, BRAMY3002803, BRAMY3004224, BRAMY3005091, BRAWH1000127, BRAWH2001395, BRAWH2001671, BRAWH2001940, BRAWH2001973, BRAWH2002560, BRAWH2002761, BRAWH2005315, BRAWH2007658, BRAWH2010000, BRAWH2010084, BRAWH2010536, BRAWH2012162, BRAWH2012326, BRAWH2013294, BRAWH2013871, BRAWH2014414, BRAWH2014645, BRAWH2014662, BRAWH2014876, BRAWH2014954, BRAWH2016221, BRAWH2016439, BRAWH2016702, BRAWH2016724, BRAWH3000078, BRAWH3000100, BRAWH3000314, BRAWH3000491, BRAWH3001326, BRAWH3001475, BRAWH3001891, BRAWH3002574, BRAWH3002600, BRAWH3002819, BRAWH3002821, BRAWH3003522, BRAWH3003555, BRAWH3003727, BRAWH3003801, BRAWH3003992, BRAWH3004453, BRAWH3004666, BRAWH3005132, BRAWH3005422, BRAWH3005912, BRAWH3005981, BRAWH3006548, BRAWH3006792, BRAWH3007221, BRAWH3007506, BRAWH3007592, BRAWH3007726, BRAWH3007783, BRAWH3008341, BRAWH3008697, BRAWH3008931, BRAWH3009297, BRCOC2003213, BRCOC2014033, BRCOC2020142, BRHIP2000920, BRHIP2005719, BRHIP2007741, BRHIP2014228, BRHIP2024146, BRHIP3000339, BRHIP3006683, BRHIP3007586, BRHIP3008405, BRHIP3018797, BRSSN2000684, BRSSN2003086, BRSSN2004496, BRSSN2004719, BRSSN2006892, BRSSN2008549, BRSSN2008797, BRSSN2011262, BRSSN2011738, BRSSN2013874, BRSSN2014299, BRSSN2014424, BRSSN2014556, BRSSN2018581, BRSSN2018925, BRSTN2008052, BRSTN2015015, BRSTN2016470, BRTHA1000311, BRTHA2003461, BRTHA2008335, BRTHA3002427, BRTHA3003490, BRTHA3008520, BRTHA3017848, COLON2001721, CTONG2017500, CTONG2028124, CTONG3000657, CTONG3001123, CTONG3009328, FCBBF2001183, FCBBF3001977, FEBRA2007544, FEBRA2007801, FEBRA2020886, FEBRA2024136, FEBRA2025427, FEBRA2028618, HCASM2007047, HCHON2000244, HCHON2000626, HCHON2001217, HCHON2002676, HCHON2006250, HEART1000074, HHDP1000118, HLUNG2000465, IMR322000127, IMR322002035, KIDNE2006580, MESAN2006563, MESAN2012054, MESTC1000042, NOVAR2001783, NT2NE2006909, NT2RI2008724, NT2RI2012659, NT2RI2014733, NT2RI3002892, NT2RI3006284, NT2RI3006673, NT2RI3007543, NT2RI3008055, NT2RP7005529, NT2RP7009147, NT2RP7014005, NT2RP7017474, OCBBF2001794, OCBBF2006005, OCBBF2006764, OCBBF2007028, OCBBF2010140, OCBBF2021286, OCBBF2024850, OCBBF2028935, OCBBF2036743, OCBBF2038317, OCBBF3000483, OCBBF3008230, PEBLM2004666, PLACE6001185, PUAEN2005930, PUAEN2006701, PUAEN2007044, PUAEN2009655, SPLEN2028914, SPLEN2031424, SPLEN2031547, SPLEN2034781, SPLEN2036932, SYNOV2014400, SYNOV4002346, SYNOV4002883, SYNOV4007430, SYNOV4008440, TESOP2002451, TESTI4000014, TESTI4000209, TESTI4001100, TESTI4006137, TESTI4008797, TESTI4009286, TESTI4010851, TESTI4013817, TESTI4014694, TESTI4021478, TESTI4022936, TESTI4024420, TESTI4027821, TESTI4037156, THYMU2001090, THYMU2033308, THYMU2035735, THYMU2039315, THYMU3001234, THYMU3008171, TKIDN2009641, TKIDN2009889, TKIDN2015788, TRACH1000205, TRACH2001549, TRACH2005811, TRACH2006049, TRACH2007834, TRACH2008300, TRACH2025535, TRACH3001427, TRACH3002192, TRACH3004721, TRACH3005294, TRACH3007479, TRACH3008093, TRACH3009455, UTERU2006115, UTERU2019706, UTERU2023039, UTERU2026203, UTERU3005230, UTERU3007640, UTERU3009871, ADRGL2000042, BLADE2006830, BRACE2003609, BRAMY3004800, BRAWH1000369, BRAWH2006207, BRAWH2006395, BRAWH2008993, BRAWH2009393, BRAWH2010552, BRAWH3007441, BRAWH3009017, BRHIP2005271, BRHIP3000017, BRTHA2018443, BRTHA3003000, CTONG2020374, CTONG2020378, CTONG2024031, FCBBF1000509, FEBRA2001990, FEBRA2006519, FEBRA2028516, HCHON2000743,

IMR322001879, NT2RI2009583, OCBBF2008144, PERIC2007068, PUAEN2006335, SPLEN2039379, TESTI2015626, TESTI4001984, TESTI4008058, TESTI4025268, TESTI4032090, THYMU3000360, TLIVE2002046, TRACH3000134, UTERU2021820, UTERU2028734

[0398] These genes are involved in Parkinson's disease.

Genes involved in short-term memory and dementia

[0399] In the brain, the hippocampus is a highly important memory-related area. The hippocampus functions to establish a memory by judging whether acquired information is necessary, and then accumulating the memory in another area of the brain. According to clinical findings, patients can retain a new memory for only about five minutes with an abnormal, or at the worst without a hippocampus. Some dementia patients are presumed to have hippocampus abnormalities. Thus, genes whose expression levels differ between tissues of the whole brain and the hippocampus are expected to be involved in memory or dementia. Such genes can be used to elucidate the mechanism underlying the memory and in gene diagnosis. cDNA libraries derived from the hippocampus (BRHIP) and from the whole tissues of a normal brain (BRAWH) were analyzed and compared (Table 6). Genes whose expression levels differed between the two were the 370 clones and 59 clones listed below. ASTRO1000009, BLADE2001371, BLADE2008398, BNGH42007788, BRACE1000186, BRACE1000258, BRACE1000533, BRACE2005457, BRACE2010489, BRACE2014657, BRACE2015058, BRACE2018762, BRACE2030341, BRACE2035381, BRACE2044286, BRACE2045954, BRACE3000787, BRACE3003192, BRACE3005499, BRACE3007480, BRACE3009237, BRACE3009724, BRACE3009747, BRACE3010428, BRACE3011271, BRACE3011421, BRACE3012364, BRACE3018963, BRACE3022769, BRACE3026735, BRACE3031838, BRALZ2011796, BRAMY2003008, BRAMY2005052, BRAMY2019300, BRAMY2019963, BRAMY2031317, BRAMY2036567, BRAMY2037823, BRAMY2040592, BRAMY2044078, BRAMY3002803, BRAMY3004224, BRAMY3005091, BRAMY3009811, BRAWH1000127, BRAWH2001395, BRAWH2001671, BRAWH2001940, BRAWH2001973, BRAWH2002560, BRAWH2002761, BRAWH2005315, BRAWH2007658, BRAWH2010000, BRAWH2010084, BRAWH2010536, BRAWH2012162, BRAWH2012326, BRAWH2013294, BRAWH2013871, BRAWH2014414, BRAWH2014645, BRAWH2014662, BRAWH2014876, BRAWH2014954, BRAWH2016221, BRAWH2016439, BRAWH2016702, BRAWH2016724, BRAWH3000078, BRAWH3000100, BRAWH3000314, BRAWH3000491, BRAWH3001326, BRAWH3001475, BRAWH3001891, BRAWH3002574, BRAWH3002600, BRAWH3002819, BRAWH3002821, BRAWH3003522, BRAWH3003555, BRAWH3003727, BRAWH3003801, BRAWH3003992, BRAWH3004453, BRAWH3004666, BRAWH3005132, BRAWH3005422, BRAWH3005912, BRAWH3005981, BRAWH3006548, BRAWH3006792, BRAWH3007221, BRAWH3007506, BRAWH3007592, BRAWH3007726, BRAWH3007783, BRAWH3008341, BRAWH3008697, BRAWH3008931, BRAWH3009297, BRCAN2020710, BRCAN2028355, BRCOC2003213, BRCOC2014033, BRCOC2020142, BRHIP2000691, BRHIP2000819, BRHIP2000826, BRHIP2000920, BRHIP2001074, BRHIP2001805, BRHIP2001927, BRHIP2002122, BRHIP2002172, BRHIP2002346, BRHIP2003242, BRHIP2003786, BRHIP2003917, BRHIP2004312, BRHIP2004359, BRHIP2004814, BRHIP2004883, BRHIP2005236, BRHIP2005354, BRHIP2005600, BRHIP2005719, BRHIP2005752, BRHIP2005932, BRHIP2006800, BRHIP2007616, BRHIP2007741, BRHIP2009340, BRHIP2009414, BRHIP2009474, BRHIP2013699, BRHIP2014228, BRHIP2021615, BRHIP2022221, BRHIP2024146, BRHIP2024165, BRHIP2026061, BRHIP2026288, BRHIP2029176, BRHIP2029393, BRHIP3000339, BRHIP3000526, BRHIP3001283, BRHIP3006683, BRHIP3007483, BRHIP3007586, BRHIP3008183, BRHIP3008313, BRHIP3008344, BRHIP3008405, BRHIP3008565, BRHIP3008598, BRHIP3008997, BRHIP3009099, BRHIP3009448, BRHIP3011241, BRHIP3013765, BRHIP3013897, BRHIP3015751, BRHIP3016213, BRHIP3018797, BRHIP3020182, BRHIP3024118, BRHIP3024533, BRHIP3024725, BRHIP3025161, BRHIP3025702, BRHIP3026097, BRHIP3027137, BRHIP3027854, BRSSN2000684, BRSSN2004719, BRSSN2008549, BRSSN2011738, BRSSN2014299, BRSTN2008052, BRSTN2015015, BRSTN2016470, BRSTN2018083, BRTHA1000311, BRTHA2002442, BRTHA2008335, BRTHA3000297, BRTHA3001721, BRTHA3002427, BRTHA3003490, BRTHA3005046, BRTHA3008520, BRTHA3008778, BRTHA3009090, BRTHA3015910, BRTHA3017848, COLON2001721, CTONG1000087, CTONG1000088, CTONG1000467, CTONG2000042, CTONG2008233, CTONG2009423, CTONG2017500, CTONG2019788, CTONG2028124, CTONG3000657, CTONG3001123, CTONG3001370, CTONG3002412, CTONG3004072, CTONG3008894, CTONG3009239, CTONG3009328, DFNES2011499, FCBBF2001183, FCBBF3001977, FEBRA2000253, FEBRA2007544, FEBRA2007801, FEBRA2008287, FEBRA2010719, FEBRA2020886, FEBRA2028618, HCASM2007047, HCHON2000028, HCHON2000244, HCHON2000626, HCHON2001217, HCHON2002676, HCHON2005921, HCHON2006250, HEART1000074, HEART2007031, HHDP1000118, HLUNG2002465, HLUNG2003003, IMR322000127, IMR322001380, IMR322002035, KIDNE2005543, KIDNE2006580, MESAN2006563, MESAN2012054, MESTC1000042, NOVAR2001783, NT2NE2006909, NT2RI2008724, NT2RI2012659, NT2RI2014733, NT2RI2018311, NT2RI3001515, NT2RI3002892,

NT2RI3004510, NT2RI3005724, NT2RI3006284, NT2RI3006673, NT2RI3007291, NT2RI3007543, NT2RI3008055, NT2RP7005529, NT2RP7009147, NT2RP7014005, NT2RP7017474, OCBBF2001794, OCBBF2003819, OCBBF2006005, OCBBF2006151, OCBBF2006764, OCBBF2007028, OCBBF2007068, OCBBF2010140, OCBBF2020741, OCBBF2021286, OCBBF2024719, OCBBF2024850, OCBBF2028935, OCBBF2036743, OCBBF2038317, OCBBF3000296, OCBBF3000483, OCBBF3008230, PEBLM2004666, PLACE6001185, PUAEN2005930, PUAEN2006701, PUAEN2007044, PUAEN2009655, SPLEN2010912, SPLEN2012624, SPLEN2028914, SPLEN2031424, SPLEN2031547, SPLEN2034781, SPLEN2036932, SYNOV2014400, SYNOV4002346, SYNOV4002883, SYNOV4007430, SYNOV4008440, TESOP2002451, TESTI2049246, TESTI4000014, TESTI4000209, TESTI4001100, TESTI4006137, TESTI4008797, TESTI4009286, TESTI4010377, TESTI4010851, TESTI4010928, TESTI4011161, TESTI4013817, TESTI4014159, TESTI4014694, TESTI4014818, TESTI4021478, TESTI4022936, TESTI4024420, TESTI4027821, TESTI4037156, THYMU2001090, THYMU2023967, THYMU2025707, THYMU2031341, THYMU2033308, THYMU2035735, THYMU2037226, THYMU2039315, THYMU3001234, THYMU3001379, THYMU3004835, THYMU3007137, THYMU3008171, TKIDN2009641, TKIDN2009889, TKIDN2015788, TRACH1000205, TRACH2001549, TRACH2005811, TRACH2006049, TRACH2007834, TRACH2008300, TRACH2025535, TRACH3000014, TRACH3001427, TRACH3002192, TRACH3004721, TRACH3005294, TRACH3007479, TRACH3008093, TRACH3009455, TUTER1000122, TUTER2000904, UTERU2004929, UTERU2006115, UTERU2019706, UTERU2021163, UTERU2023039, UTERU2026203, UTERU2030213, UTERU3001572, UTERU3003135, UTERU3005230, UTERU3007640, UTERU3009259, UTERU3009871, ADRGL2000042, BLADE2006830, BRACE2003609, BRAMY3004800, BRAWH1000369, BRAWH2006207, BRAWH2006395, BRAWH2008993, BRAWH2009393, BRAWH2010552, BRAWH3007441, BRAWH3009017, BRHIP2002722, BRHIP2003272, BRHIP2005271, BRHIP2005724, BRHIP2006617, BRHIP2008389, BRHIP2012360, BRHIP2017553, BRHIP2026877, BRHIP3000017, BRHIP3000240, BRHIP3008314, BRHIP3026052, BRTHA2018443, BRTHA3003000, CTONG2020374, CTONG2020378, CTONG2024031, CTONG3004726, FCBBF1000509, FEBRA2001990, FEBRA2006519, FEBRA2028516, HCHON2000743, IMR322001879, NT2RI2009583, OCBBF2006987, OCBBF2008144, OCBBF2030116, PERIC2007068, PUAEN2006335, SPLEN2039379, TESTI2015626, TESTI4000214, TESTI4001984, TESTI4008058, TESTI4013894, TESTI4025268, TESTI4025547, TESTI4026207, TESTI4032090, THYMU3000360, TLIVE2002046, TRACH3000134, UTERU2008040, UTERU2021820, UTERU2028734

[0400] These genes are involved in memory and dementia.

Genes involved in equilibrium sense and movement function

[0401] The cerebellum is the center of equilibrium sense, muscular movement, and motor learning. This area is thought to be involved in motor control, and smooth movements are achieved unconsciously due to cerebellum action. Recent studies have elucidated that the cerebellum participates in not only simple movements but also in establishing higher-order movements such as reading and writing. Thus, genes whose expression levels differ between tissues of the whole brain and the cerebellum are expected to be involved in equilibrium sense or motor function, which can be useful for elucidating the molecular mechanism controlled by the brain. cDNA libraries derived from the cerebellum (BRACE) and from the whole tissues of a normal brain (BRAWH) were analyzed and compared (Table 7). Genes whose expression levels differed between the two were the 488 clones and 66 clones listed below.

ADRGL2009146, ADRGL2012038, ASTRO1000009, ASTRO2003960, BLADE1000176, BLADE2004089, BLADE2008398, BRACE1000186, BRACE1000258, BRACE1000533, BRACE1000572, BRACE2003639, BRACE2005457, BRACE2006319, BRACE2008594, BRACE2010489, BRACE2011747, BRACE2014306, BRACE2014475, BRACE2014657, BRACE2015058, BRACE2015314, BRACE2016981, BRACE2018762, BRACE2024627, BRACE2026836, BRACE2027258, BRACE2027970, BRACE2028970, BRACE2029112, BRACE2029849, BRACE2030326, BRACE2030341, BRACE2030884, BRACE2031154, BRACE2031389, BRACE2031527, BRACE2031531, BRACE2031899, BRACE2032044, BRACE2032329, BRACE2032385, BRACE2032538, BRACE2032823, BRACE2033720, BRACE2035381, BRACE2035441, BRACE2036005, BRACE2036096, BRACE2036830, BRACE2036834, BRACE2037847, BRACE2038114, BRACE2038329, BRACE2038551, BRACE2039249, BRACE2039327, BRACE2039475, BRACE2039734, BRACE2040138, BRACE2040325, BRACE2041009, BRACE2041200, BRACE2041264, BRACE2042550, BRACE2043142, BRACE2043248, BRACE2043349, BRACE2043665, BRACE2044286, BRACE2044816, BRACE2044949, BRACE2045300, BRACE2045428, BRACE2045596, BRACE2045772, BRACE2045947, BRACE2045954, BRACE2046251, BRACE2046295, BRACE2047011, BRACE2047350, BRACE2047377, BRACE2047385, BRACE3000071, BRACE3000697, BRACE3000787, BRACE3000840, BRACE3000973, BRACE3001002, BRACE3001217, BRACE3001391, BRACE3001595, BRACE3001754, BRACE3002298, BRACE3002390, BRACE3002508, BRACE3003004, BRACE3003192, BRACE3003595, BRACE3003698, BRACE3004058,

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	BRACE3006185,	BRACE3006226,	BRACE3006462,	BRACE3006872,	BRACE3007322,	BRACE3007472,
	BRACE3007480,	BRACE3007559,	BRACE3007625,	BRACE3007642,	BRACE3007767,	BRACE3008036,
5	BRACE3008092,	BRACE3008137,	BRACE3008384,	BRACE3008720,	BRACE3008772,	BRACE3009090,
	BRACE3009237,	BRACE3009297,	BRACE3009377,	BRACE3009574,	BRACE3009701,	BRACE3009708,
	BRACE3009724,	BRACE3009747,	BRACE3010397,	BRACE3010428,	BRACE3011271,	BRACE3011421,
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	BRACE3013780,	BRACE3014005,	BRACE3014068,	BRACE3014231,	BRACE3014317,	BRACE3014807,
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	BRACE3018308,	BRACE3018963,	BRACE3019055,	BRACE3019084,	BRACE3020194,	BRACE3020286,
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	BRAMY2019300,	BRAMY2019963,	BRAMY2020058,	BRAMY2030098,	BRAMY2031317,	BRAMY2036567,
	BRAMY2037823,	BRAMY2039872,	BRAMY2040592,	BRAMY2044078,	BRAMY2047420,	BRAMY3002620,
	BRAMY3002803,	BRAMY3004224,	BRAMY3005091,	BRAMY3005932,	BRAMY4000229,	BRAWH1000127,
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	BRAWH2012326,	BRAWH2013294,	BRAWH2013871,	BRAWH2014414,	BRAWH2014645,	BRAWH2014662,
	BRAWH2014876,	BRAWH2014954,	BRAWH2016221,	BRAWH2016439,	BRAWH2016702,	BRAWH2016724,
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	BRAWH3001891,	BRAWH3002574,	BRAWH3002600,	BRAWH3002819,	BRAWH3002821,	BRAWH3003522,
25	BRAWH3003555,	BRAWH3003727,	BRAWH3003801,	BRAWH3003992,	BRAWH3004453,	BRAWH3004666,
	BRAWH3005132,	BRAWH3005422,	BRAWH3005912,	BRAWH3005981,	BRAWH3006548,	BRAWH3006792,
	BRAWH3007221,	BRAWH3007506,	BRAWH3007592,	BRAWH3007726,	BRAWH3007783,	BRAWH3008341,
	BRAWH3008697,	BRAWH3008931,	BRAWH3009297,	BRCAN2009432,	BRCAN2010376,	BRCAN2015371,
	BRCAN2020710,	BRIOC2003213,	BRIOC2007034,	BRIOC2014033,	BRIOC2020142,	BRHIP2000920,
30	BRHIP2004359,	BRHIP2005719,	BRHIP2005752,	BRHIP2007741,	BRHIP2013699,	BRHIP2014228,
	BRHIP2024146,	BRHIP3000339,	BRHIP3006683,	BRHIP3007586,	BRHIP3008313,	BRHIP3008405,
	BRHIP3018797,	BRSSN2000684,	BRSSN2006892,	BRSSN2011262,	BRSSN2011738,	BRSSN2014299,
	BRSTN2008052,	BRSTN2010750,	BRSTN2015015,	BRSTN2016470,	BRTHA1000311,	BRTHA2008335,
	BRTHA2008955,	BRTHA2011194,	BRTHA3001721,	BRTHA3002427,	BRTHA3003490,	BRTHA3008520,
35	BRTHA3009090,	BRTHA3017848,	COLON2001721,	CTONG2008233,	CTONG2017500,	CTONG2028124,
	CTONG3000657,	CTONG3001123,	CTONG3005813,	CTONG3008894,	CTONG3009328,	DFNES2011499,
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	FEBRA2008287,	FEBRA2020886,	FEBRA2021966,	FEBRA2026984,	FEBRA2028618,	HCASM2007047,
	HCHON2000244,	HCHON2000626,	HCHON2001217,	HCHON2002676,	HCHON2005921,	HCHON2006250,
40	HEART1000074,	HHDCP1000118,	HLUNG2002465,	IMR322000127,	IMR322001380,	IMR322002035,
	KIDNE2000665,	KIDNE2006580,	MESAN2006563,	MESAN2012054,	MESTC1000042,	NB9N41000340,
	NESOP2001752,	NOVAR2001783,	NT2NE2006909,	NT2RI2005166,	NT2RI2008724,	NT2RI2012659,
	NT2RI2014733,	NT2RI2019751,	NT2RI3002892,	NT2RI3003382,	NT2RI3004510,	NT2RI3005724,
	NT2RI3006284,	NT2RI3006673,	NT2RI3007291,	NT2RI3007543,	NT2RI3008055,	NT2RP7004123,
45	NT2RP7005529,	NT2RP7009147,	NT2RP7010599,	NT2RP7014005,	NT2RP7017474,	NTONG2005969,
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	OCBBF2010140,	OCBBF2020343,	OCBBF2020741,	OCBBF2021286,	OCBBF2022351,	OCBBF2024850,
	OCBBF2025527,	OCBBF2028935,	OCBBF2036743,	OCBBF2038317,	OCBBF3000483,	OCBBF3007516,
	OCBBF3008230,	PEBLM2004666,	PERIC2000889,	PLACE6001185,	PUAEN2002489,	PUAEN2005930,
50	PUAEN2006701,	PUAEN2007044,	PUAEN2009655,	SPLEN2010912,	SPLEN2012624,	SPLEN2027268,
	SPLEN2028914,	SPLEN2031424,	SPLEN2031547,	SPLEN2034781,	SPLEN2036932,	SPLEN2037194,
	SYNOV2014400,	SYNOV4002346,	SYNOV4002883,	SYNOV4007430,	SYNOV4007671,	SYNOV4008440,
	TESOP2002273,	TESOP2002451,	TESOP2002950,	TESTI1000330,	TESTI4000014,	TESTI4000209,
	TESTI4000349,	TESTI4001100,	TESTI4001561,	TESTI4006137,	TESTI4008797,	TESTI4009286,
55	TESTI4010851,	TESTI4011161,	TESTI4013675,	TESTI4013817,	TESTI4014159,	TESTI4014306,
	TESTI4014694,	TESTI4021478,	TESTI4022936,	TESTI4024420,	TESTI4027821,	TESTI4037156,
	TESTI4046819,	THYMU2001090,	THYMU2016523,	THYMU2023967,	THYMU2030264,	THYMU2033308,
	THYMU2035735,	THYMU2039315,	THYMU2039780,	THYMU3001083,	THYMU3001234,	THYMU3003309,
	THYMU3006485,	THYMU3008171,	TKIDN2009641,	TKIDN2009889,		

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 5 UTERU3000226, UTERU3001572, UTERU3005230, UTERU3005460, UTERU3005970, UTERU3006308,
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 10 BRAWH1000369, BRAWH2006207, BRAWH2006395, BRAWH2008993, BRAWH2009393, BRAWH2010552,
 BRAWH3007441, BRAWH3009017, BRCOC2019841, BRHIP2005271, BRHIP3000017, BRHIP3000240,
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 15 SYNOV2021953, TESTI2015626, TESTI4001984, TESTI4008058, TESTI4013894, TESTI4025268, TESTI4032090,
 THYMU2004284, THYMU2040925, THYMU3000360, TLIVE2002046, TRACH3000134, UTERU2008040,
 UTERU2011220, UTERU2021820, UTERU2028734

[0402] These genes are involved in equilibrium sense or motor function.

20 Genes involved in signaling from sensory organs

[0403] The thalamus is an area which comprises many neurons strongly connected to the cerebrum, and which transmits sensory information from the spinal cord or such to the responsible area of the cerebrum. The thalamus also controls the direction of movement from the cerebrum. For example, the thalamus resolves vision into the elements of size, shape, and color, and resolves sound into volume and sweetness or harshness to the ear, and then transmits this information to the sensory area of the cerebral cortex. Thus, genes whose expression levels differ between tissues of the whole brain and the thalamus are expected to be involved in signaling from sensory organs. These genes can be used to elucidate the molecular mechanism underlying signaling controlled by the brain. cDNA libraries derived from the thalamus (BRTHA) and from whole tissues of a normal brain (BRAWH) were analyzed and compared (Table 8). Genes whose expression levels differed between the two were the 412 clones and 56 clones listed below.

30 ASTRO1000009, ASTRO3000482, BLADE2008398, BRACE1000186, BRACE1000258, BRACE1000533,
 BRACE2005457, BRACE2010489, BRACE2014306, BRACE2014657, BRACE2015058, BRACE2031154,
 BRACE2035381, BRACE2044286, BRACE2045954, BRACE3000787, BRACE3003192, BRACE3005499,
 BRACE3007480, BRACE3008384, BRACE3009237, BRACE3009724, BRACE3009747, BRACE3010397,
 35 BRACE3010428, BRACE3011271, BRACE3011421, BRACE3012364, BRACE3022769, BRACE3026735,
 BRACE3027478, BRACE3031838, BRALZ2011796, BRAMY2003008, BRAMY2005052, BRAMY2019300,
 BRAMY2019963, BRAMY2028914, BRAMY2031317, BRAMY2036567, BRAMY2037823, BRAMY2040592,
 BRAMY2044078, BRAMY3002803, BRAMY3004224, BRAMY3005091, BRAMY4000229, BRAWH1000127,
 BRAWH2001395, BRAWH2001671, BRAWH2001940, BRAWH2001973, BRAWH2002560, BRAWH2002761,
 40 BRAWH2005315, BRAWH2007658, BRAWH2010000, BRAWH2010084, BRAWH2010536, BRAWH2012162,
 BRAWH2012326, BRAWH2013294, BRAWH2013871, BRAWH2014414, BRAWH2014645, BRAWH2014662,
 BRAWH2014876, BRAWH2014954, BRAWH2016221, BRAWH2016439, BRAWH2016702, BRAWH2016724,
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 45 BRAWH3003555, BRAWH3003727, BRAWH3003801, BRAWH3003992, BRAWH3004453, BRAWH3004666,
 BRAWH3005132, BRAWH3005422, BRAWH3005912, BRAWH3005981, BRAWH3006548, BRAWH3006792,
 BRAWH3007221, BRAWH3007506, BRAWH3007592, BRAWH3007726, BRAWH3007783, BRAWH3008341,
 BRAWH3008697, BRAWH3008931, BRAWH3009297, BRCAN2006297, BRCOC2003213, BRCOC2014033,
 BRCOC2020142, BRHIP2000819, BRHIP2000920, BRHIP2005719, BRHIP2007741, BRHIP2009474,
 50 BRHIP2013699, BRHIP2014228, BRHIP2022221, BRHIP2024146, BRHIP3000339, BRHIP3006683,
 BRHIP3007586, BRHIP3008405, BRHIP3018797, BRSSN2000684, BRSSN2008549, BRSSN2008797,
 BRSSN2011738, BRSSN2014299, BRSTN2004863, BRSTN2008052, BRSTN2015015, BRSTN2016470,
 BRTHA1000311, BRTHA2000855, BRTHA2001462, BRTHA2002115, BRTHA2002281, BRTHA2002376,
 BRTHA2002442, BRTHA2002493, BRTHA2002608, BRTHA2002808, BRTHA2003030, BRTHA2003110,
 55 BRTHA2003116, BRTHA2003461, BRTHA2004821, BRTHA2004978, BRTHA2005579, BRTHA2005956,
 BRTHA2006075, BRTHA2006146, BRTHA2006194, BRTHA2007122, BRTHA2007422, BRTHA2007603,
 BRTHA2008316, BRTHA2008335, BRTHA2008527, BRTHA2008535, BRTHA2008955, BRTHA2009311,
 BRTHA2009846, BRTHA2009972, BRTHA2010073, BRTHA2010608, BRTHA2010884, BRTHA2010907,

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5 BRTHA2011194, BRTHA2011351, BRTHA2011500, BRTHA2011641, BRTHA2012392, BRTHA2012562,
 BRTHA2012980, BRTHA2013262, BRTHA2013460, BRTHA2013707, BRTHA2014792, BRTHA2014828,
 BRTHA2015406, BRTHA2015478, BRTHA2015696, BRTHA2015878, BRTHA2016215, BRTHA2016496,
 BRTHA2016543, BRTHA2017353, BRTHA2017985, BRTHA2018165, BRTHA2018344, BRTHA2018591,
 BRTHA2018624, BRTHA2018707, BRTHA2019014, BRTHA2019022, BRTHA2019048, BRTHA3000273,
 BRTHA3000297, BRTHA3000633, BRTHA3001721, BRTHA3002401, BRTHA3002427, BRTHA3002933,
 BRTHA3003074, BRTHA3003343, BRTHA3003449, BRTHA3003474, BRTHA3003490, BRTHA3004475,
 BRTHA3005046, BRTHA3006856, BRTHA3007113, BRTHA3007148, BRTHA3007319, BRTHA3007769,
 BRTHA3008143, BRTHA3008310, BRTHA3008386, BRTHA3008520, BRTHA3008778, BRTHA3009037,
 10 BRTHA3009090, BRTHA3009291, BRTHA3010366, BRTHA3013884, BRTHA3015815, BRTHA3015910,
 BRTHA3016845, BRTHA3016917, BRTHA3017047, BRTHA3017589, BRTHA3017848, BRTHA3018514,
 BRTHA3018617, BRTHA3018656, BRTHA3019105, COLON2001721, CTONG1000087, CTONG2008233,
 CTONG2017500, CTONG2019788, CTONG2023021, CTONG2028124, CTONG3000657, CTONG3001123,
 CTONG3008894, CTONG3009028, CTONG3009239, CTONG3009328, FCBBF2001183, FCBBF3001977,
 15 FCBBF3021576, FEBRA2007544, FEBRA2007801, FEBRA2008287, FEBRA2008360, FEBRA2020886,
 FEBRA2028618, HCASM2007047, HCHON2000028, HCHON2000212, HCHON2000244, HCHON2000626,
 HCHON2001084, HCHON2001217, HCHON2002676, HCHON2005921, HCHON2006250, HEART1000074,
 HEART2007031, HHDPC1000118, HLUNG2001996, HLUNG2002465, IMR322000127, IMR322001380,
 IMR322002035, KIDNE2002252, KIDNE2005543, KIDNE2006580, KIDNE2011314, MESAN2006563,
 20 MESAN2012054, MESTC1000042, NOVAR2001783, NT2NE2006909, NT2RI2008724, NT2RI2012659,
 NT2RI2014733, NT2RI3002842, NT2RI3002892, NT2RI3005403, NT2RI3006284, NT2RI3006673, NT2RI3007543,
 NT2RI3008055, NT2RP7004123, NT2RP7005529, NT2RP7009147, NT2RP7014005, NT2RP7017474,
 NTONG2005969, NTONG2008088, OCBBF2001794, OCBBF2006005, OCBBF2006764, OCBBF2007028,
 OCBBF2010140, OCBBF2020639, OCBBF2021286, OCBBF2024719, OCBBF2024850, OCBBF2028935,
 25 OCBBF2036743, OCBBF2038317, OCBBF3000483, OCBBF3008230, PEBLM2004666, PLACE6001185,
 PUAEN2002489, PUAEN2005930, PUAEN2006701, PUAEN2007044, PUAEN2009655, RECTM2001347,
 SPMUS2000757, SPLEN2006122, SPLEN2010912, SPLEN2025491, SPLEN2028914, SPLEN2031424,
 SPLEN2031547, SPLEN2032154, SPLEN2034781, SPLEN2036821, SPLEN2036932, SYNOV1000374,
 SYNOV2014400, SYNOV4002346, SYNOV4002883, SYNOV4007430, SYNOV4007671, SYNOV4008440,
 30 TESOP2002451, TESTI2049246, TESTI4000014, TESTI4000209, TESTI4001100, TESTI4002290, TESTI4006137,
 TESTI4008797, TESTI4009286, TESTI4010851, TESTI4012702, TESTI4013817, TESTI4014159, TESTI4014694,
 TESTI4021478, TESTI4022936, TESTI4024420, TESTI4027821, TESTI4037156, THYMU2001090, THYMU2025707,
 THYMU2032825, THYMU2033308, THYMU2033787, THYMU2035735, THYMU2039315, THYMU2040975,
 THYMU3001234, THYMU3001379, THYMU3004835, THYMU3008171, TKIDN2009641, TKIDN2009889,
 35 TKIDN2015788, TLIVE2001327, TRACH1000205, TRACH2001549, TRACH2005811, TRACH2006049,
 TRACH2007834, TRACH2008300, TRACH2023299, TRACH2025535, TRACH3001427, TRACH3002192,
 TRACH3004068, TRACH3004721, TRACH3005294, TRACH3007479, TRACH3008093, TRACH3009455,
 TSTOM1000135, TUTER2000904, UTERU2002410, UTERU2006115, UTERU2019706, UTERU2019940,
 UTERU2023039, UTERU2023175, UTERU2026203, UTERU2030280, UTERU3000899, UTERU3001571,
 40 UTERU3001572, UTERU3004709, UTERU3005230, UTERU3005907, UTERU3007640, UTERU3009871,
 ADRGL2000042, BLADE2006830, BRACE2003609, BRAMY3004800, BRAWH1000369, BRAWH2006207,
 BRAWH2006395, BRAWH2008993, BRAWH2009393, BRAWH2010552, BRAWH3007441, BRAWH3009017,
 BRHIP2005271, BRHIP3000017, BRTHA2002133, BRTHA2002702, BRTHA2007060, BRTHA2010033,
 BRTHA2011321, BRTHA2013426, BRTHA2013610, BRTHA2016318, BRTHA2017364, BRTHA2017972,
 45 BRTHA2018011, BRTHA2018443, BRTHA3000296, BRTHA3003000, BRTHA3008826, CTONG2008721,
 CTONG2020374, CTONG2020378, CTONG2024031, FCBBF1000509, FEBRA2001990, FEBRA2006519,
 FEBRA2028516, HCHON2000743, HSYRA2005628, IMR322001879, NT2RI2009583, OCBBF2008144,
 PERIC2007068, PUAEN2006335, SPLEN2016932, SPLEN2039379, SYNOV2006620, TESTI4001984,
 TESTI4008058, TESTI4025268, TESTI4032090, THYMU3000360, TLIVE2002046, TRACH3000134,
 50 UTERU2021820, UTERU2028734

[0404] These genes are involved in signaling from sensory organs.

Genes involved in emotional reaction

55 **[0405]** The amygdala is the center of emotion in the brain. Information passing through the amygdala induces an emotional reaction, for example, panic or fear. When a strong fear reaction is produced due to the emotional evaluation of stimulus in the amygdala, the amygdala transmits an alert signal to each area of the brain. This results in various reactions such as sweating palms, palpitation, elevated blood pressure, and rapid secretion of adrenaline. In other

words, the amygdala transmits signals which cause the body to be on the alert and is a tissue involved in a kind of defense instinct. Thus, genes whose expression levels differ between tissues of the whole brain and the amygdala are expected to be involved in emotional reaction. Such genes can be used to elucidate the molecular mechanism underlying emotional reaction, fear, or panic. cDNA libraries derived from the amygdala (BRAMY) and from whole tissues of a normal brain (BRAWH) were analyzed and compared (Table 9). Genes whose expression levels differed between the two were the 383 clones and 55 clones listed below.

	ASTRO1000009,	BLADE2008398,	BRACE1000186,	BRACE1000258,	BRACE1000533,	BRACE2005457,
	BRACE2006319,	BRACE2010489,	BRACE2014657,	BRACE2015058,	BRACE2027258,	BRACE2030341,
	BRACE2031389,	BRACE2035381,	BRACE2044286,	BRACE2045954,	BRACE3000787,	BRACE3000973,
10	BRACE3003192,	BRACE3005499,	BRACE3007480,	BRACE3008036,	BRACE3009237,	BRACE3009724,
	BRACE3009747,	BRACE3010428,	BRACE3011271,	BRACE3011421,	BRACE3012364,	BRACE3013780,
	BRACE3022769,	BRACE3026735,	BRACE3027478,	BRACE3031838,	BRALZ2011796,	BRAMY2001473,
	BRAMY2003008,	BRAMY2004771,	BRAMY2005052,	BRAMY2017528,	BRAMY2019300,	BRAMY2019963,
	BRAMY2019985,	BRAMY2020058,	BRAMY2020270,	BRAMY2021498,	BRAMY2028856,	BRAMY2028914,
15	BRAMY2029602,	BRAMY2030098,	BRAMY2030109,	BRAMY2030702,	BRAMY2030703,	BRAMY2030799,
	BRAMY2031317,	BRAMY2031377,	BRAMY2031442,	BRAMY2032014,	BRAMY2032242,	BRAMY2032317,
	BRAMY2033003,	BRAMY2033116,	BRAMY2033267,	BRAMY2033594,	BRAMY2034185,	BRAMY2034920,
	BRAMY2034993,	BRAMY2036387,	BRAMY2036396,	BRAMY2036567,	BRAMY2036699,	BRAMY2036913,
	BRAMY2037823,	BRAMY2038100,	BRAMY2038484,	BRAMY2038846,	BRAMY2038904,	BRAMY2039872,
20	BRAMY2040478,	BRAMY2040592,	BRAMY2041261,	BRAMY2041378,	BRAMY2041542,	BRAMY2042612,
	BRAMY2042641,	BRAMY2042760,	BRAMY2042918,	BRAMY2044078,	BRAMY2044246,	BRAMY2045036,
	BRAMY2046478,	BRAMY2046742,	BRAMY2046989,	BRAMY2047169,	BRAMY2047420,	BRAMY2047676,
	BRAMY2047746,	BRAMY2047751,	BRAMY2047765,	BRAMY2047884,	BRAMY3000206,	BRAMY3000213,
	BRAMY3001401,	BRAMY3001794,	BRAMY3002312,	BRAMY3002620,	BRAMY3002803,	BRAMY3002805,
25	BRAMY3004224,	BRAMY3004672,	BRAMY3004900,	BRAMY3004919,	BRAMY3005091,	BRAMY3005932,
	BRAMY3006297,	BRAMY3007206,	BRAMY3007609,	BRAMY3008466,	BRAMY3008505,	BRAMY3008650,
	BRAMY3009811,	BRAMY3010411,	BRAMY4000095,	BRAMY4000229,	BRAMY4000277,	BRAMY1000127,
	BRAWH2001395,	BRAWH2001671,	BRAWH2001940,	BRAWH2001973,	BRAWH2002560,	BRAWH2002761,
	BRAWH2005315,	BRAWH2007658,	BRAWH2010000,	BRAWH2010084,	BRAWH2010536,	BRAWH2012162,
30	BRAWH2012326,	BRAWH2013294,	BRAWH2013871,	BRAWH2014414,	BRAWH2014645,	BRAWH2014662,
	BRAWH2014876,	BRAWH2014954,	BRAWH2016221,	BRAWH2016439,	BRAWH2016702,	BRAWH2016724,
	BRAWH3000078,	BRAWH3000100,	BRAWH3000314,	BRAWH3000491,	BRAWH3001326,	BRAWH3001475,
	BRAWH3001891,	BRAWH3002574,	BRAWH3002600,	BRAWH3002819,	BRAWH3002821,	BRAWH3003522,
	BRAWH3003555,	BRAWH3003727,	BRAWH3003801,	BRAWH3003992,	BRAWH3004453,	BRAWH3004666,
35	BRAWH3005132,	BRAWH3005422,	BRAWH3005912,	BRAWH3005981,	BRAWH3006548,	BRAWH3006792,
	BRAWH3007221,	BRAWH3007506,	BRAWH3007592,	BRAWH3007726,	BRAWH3007783,	BRAWH3008341,
	BRAWH3008697,	BRAWH3008931,	BRAWH3009297,	BRCAN2014881,	BRCAN2017717,	BRCOC2000670,
	BRCOC2003213,	BRCOC2014033,	BRCOC2020142,	BRHIP2000920,	BRHIP2005719,	BRHIP2007741,
	BRHIP2014228,	BRHIP2024146,	BRHIP2026061,	BRHIP3000339,	BRHIP3001283,	BRHIP3006683,
40	BRHIP3007586,	BRHIP3008405,	BRHIP3018797,	BRSSN2000684,	BRSSN2004496,	BRSSN2011738,
	BRSSN2014299,	BRSTN2008052,	BRSTN2010750,	BRSTN2015015,	BRSTN2016470,	BRTHA1000311,
	BRTHA2008335,	BRTHA2011641,	BRTHA3001721,	BRTHA3002427,	BRTHA3003490,	BRTHA3004475,
	BRTHA3008520,	BRTHA3009090,	BRTHA3017848,	COLON2001721,	CTONG1000087,	CTONG2008233,
	CTONG2017500,	CTONG2028124,	CTONG3000657,	CTONG3001123,	CTONG3008894,	CTONG3009239,
45	CTONG3009328,	FCBBF2001183,	FCBBF3001977,	FEBRA2007544,	FEBRA2007801,	FEBRA2008287,
	FEBRA2010719,	FEBRA2020886,	FEBRA2025427,	FEBRA2028618,	HCASM2007047,	HCHON2000244,
	HCHON2000626,	HCHON2001217,	HCHON2002676,	HCHON2006250,	HCHON2008112,	HEART1000074,
	HHDP1000118,	HLUNG2002465,	HSYRA2009075,	IMR322000127,	IMR322001380,	IMR322002035,
	KIDNE2000665,	KIDNE2006580,	MESAN2006563,	MESAN2012054,	MESAN2015515,	MESTC1000042,
50	NOVAR2001783,	NT2NE2005890,	NT2NE2006909,	NT2RI2008724,	NT2RI2012659,	NT2RI2014733,
	NT2RI3001515,	NT2RI3002892,	NT2RI3005724,	NT2RI3006284,	NT2RI3006673,	NT2RI3007543,
	NT2RI3008055,	NT2RP7005529,	NT2RP7009147,	NT2RP7014005,	NT2RP7017474,	NTONG2005969,
	OCBBF1000254,	OCBBF2001794,	OCBBF2006005,	OCBBF2006764,	OCBBF2007028,	OCBBF2007114,
	OCBBF2010140,	OCBBF2021286,	OCBBF2023162,	OCBBF2024850,	OCBBF2028935,	OCBBF2035214,
55	OCBBF2036743,	OCBBF2038317,	OCBBF3000483,	OCBBF3008230,	PEBLM2004666,	PERIC2000889,
	PERIC2003720,	PLACE6001185,	PUAEN2005930,	PUAEN2006701,	PUAEN2007044,	PUAEN2009174,
	PUAEN2009655,	SKNMC2002402,	SKNSH2000482,	SPLEN2001599,	SPLEN2002467,	SPLEN2028914,
	SPLEN2029912,	SPLEN2031424,	SPLEN2031547,	SPLEN2034781,	SPLEN2036932,	SPLEN2038345,
	SYNOV2014400,					

SYNOV4002346, SYNOV4002883, SYNOV4007430, SYNOV4007671, SYNOV4008440, TESOP2002451, TESTI2009474, TESTI4000014, TESTI4000209, TESTI4001100, TESTI4006137, TESTI4008797, TESTI4009286, TESTI4010851, TESTI4013817, TESTI4014159, TESTI4014694, TESTI4021478, TESTI4022936, TESTI4024420, TESTI4027821, TESTI4029836, TESTI4037156, TESTI4037188, THYMU2001090, THYMU2014353, THYMU2033308, THYMU2035735, THYMU2037226, THYMU2039315, THYMU3001234, THYMU3001379, THYMU3004835, THYMU3008171, TKIDN2009641, TKIDN2009889, TKIDN2015788, TLIVE2004320, TRACH1000205, TRACH2001549, TRACH2001684, TRACH2005811, TRACH2006049, TRACH2007834, TRACH2008300, TRACH2025344, TRACH2025535, TRACH2025911, TRACH3001427, TRACH3002192, TRACH3004068, TRACH3004721, TRACH3005294, TRACH3007479, TRACH3008093, TRACH3009455, TUTER2000904, UTERU2002410, UTERU2004929, UTERU2006115, UTERU2007520, UTERU2019706, UTERU2023039, UTERU2026203, UTERU3001572, UTERU3001766, UTERU3005230, UTERU3007640, UTERU3009517, UTERU3009871

ADRG2000042, BLADE2006830, BRACE2003609, BRACE2039823, BRAMY2019111, BRAMY2035070, BRAMY2035449, BRAMY2035718, BRAMY2038516, BRAMY2039341, BRAMY2040159, BRAMY2041434, BRAWH20045471, BRAWH2004800, BRAWH2000369, BRAWH2006207, BRAWH2006395, BRAWH2008993, BRAWH2009393, BRAWH2010552, BRAWH2007441, BRAWH2009017, BRHIP2005271, BRHIP2000017, BRTHA2018443, BRTHA2003000, CTONG2020374, CTONG2020378, CTONG2024031, FCBBF1000509, FEBRA2001990, FEBRA2006519, FEBRA2028516, HCHON2000508, HCHON2000743, IMR322001879, NT2RI2009583, OCBBF2008144, PERIC2007068, PUAEN2006335, SPLEN2039379, TESTI2015626, TESTI2026647, TESTI4001984, TESTI4008058, TESTI4013894, TESTI4025268, TESTI4032090, THYMU3000360, TKIDN2018926, TLIVE2002046, TRACH3000134, UTERU2008040, UTERU2021820, UTERU2028734

[0406] These genes are involved in emotional reaction.

Cancer-related genes

[0407] Cancer tissues are assumed to express a distinct set of genes distinct from normal tissues, and thus expression of these genes can contribute to carcinogenesis in tissues and cells. Thus, genes whose expression patterns in cancer tissues differ from those in normal tissues are cancer-related genes. A search was carried out for genes whose expression levels in cancer tissues differed from those in normal tissues.

[0408] The result of comparative analysis of cDNA libraries derived from breast tumor (TBAES) and normal breast (BEAST) (Table 10) showed that the genes whose expression levels differed between the two were 35 and four clones as described below.

ASTRO2002842, BRACE3016884, BRSSN2011262, BRTHA2008335, HCHON2000244, HCHON2006250, HEART1000010, MESAN2012054, NT2RP7000466, NT2RP7009147, OCBBF2021020, PEBLM2002749, PEBLM2004666, SPLEN2001599, SPLEN2031547, STOMA1000189, TBAES2001171, TBAES2001220, TBAES2001229, TBAES2001258, TBAES2001492, TBAES2001751, TBAES2002197, TBAES2003550, TBAES2004055, TBAES2005157, TBAES2005543, TBAES2006568, TBAES2007964, TESTI4000014, TESTI4037156, TRACH3002192, TRACH3004068, TSTOM2000553, UTERU2002410, BRAWH2006395, NT2RI2009583, STOMA2004893, TBAES2000932

[0409] The result of comparative analysis of cDNA libraries derived from cervical tumor (TCERX) and normal cervical duct (CERVX) (Table 11) showed that the genes whose expression levels differed between the two were twelve and two clones as described below.

BLADE2007666, BRAMY2047420, BRCAN2007409, BRSTN2016470, CERVX1000042, CERVX2002006, MESAN2006563, PROST2018090, TCERX2000613, TESTI4037156, THYMU2031341, UTERU2004688, CERVX2002013, NT2RI2009583

[0410] The result of comparative analysis of cDNA libraries derived from colon tumor (TCOLN) and normal colon (COLON) (Table 12) showed that the genes whose expression levels were different between the two were 24 and four clones as described below.

BRACE3015027, BRAMY2040592, BRSTN2016470, COLON1000030, COLON2000470, COLON2000568, COLON2001721, COLON2002443, COLON2002520, COLON2003043, COLON2004478, COLON2005126, COLON2005772, COLON2006282, COLON2009499, OCBBF2028935, PLACE7000514, RECTM2000433, SYNOV4007671, TCOLN2002278, TESTI2052693, TESTI4037156, THYMU2031368, TRACH2025535, CTONG1000113, NT2RI2009583, NT2RI2018448, TESTI2015626

[0411] The result of comparative analysis of cDNA libraries derived from esophageal tumor (TESOP) and normal esophagus (NESOP) (Table 13) showed that the genes whose expression levels were different between the two were 56 and ten clones as described below.

BRACE2030341, BRAMY2047420, BRHIP2003917, BRTHA2003461, CTONG2013178, D3OST3000169, FEBRA2025427, HCHON2000244, HHDP2000118, NESOP2000744, NESOP2001433, NESOP2001656,

NESOP2001694, NESOP2001752, NESOP2002738, NT2RI3006284, NT2RP7009147, PLACE6019932, SYNOV2005216, TESOP1000127, TESOP2000801, TESOP2001122, TESOP2001166, TESOP2001345, TESOP2001605, TESOP2001818, TESOP2001849, TESOP2001865, TESOP2001953, TESOP2002273, TESOP2002451, TESOP2002489, TESOP2002539, TESOP2002950, TESOP2003273, TESOP2003753, TESOP2004114, TESOP2005285, TESOP2005485, TESOP2005579, TESOP2006041, TESOP2006060, TESOP2006068, TESOP2006670, TESOP2006746, TESOP2007052, TESOP2007262, TESOP2007636, TESOP2007688, TESOP2009121, TESOP2009555, TESTI4009286, TESTI4010851, THYMU2040975, TRACH2005811, UTERU2023175, CTONG2016942, NT2RI2009583, TESOP2000390, TESOP2001796, TESOP2005199, TESOP2006398, TESOP2006865, TESOP2007384, TESTI2015626, TRACH2000862

[0412] The result of comparative analysis of cDNA libraries derived from kidney tumor (TKIDN) and normal kidney (KIDNE) (Table 14) showed that the genes whose expression levels were different between the two were 96 and 13 clones as described below.

ASTRO2018373, BRACE1000186, BRACE2014306, BRACE2015058, BRACE2016981, BRACE2043665, BRACE3008036, BRACE3010428, BRACE3022769, BRAMY2019963, BRAMY2044078, BRAWH1000127, BRAWH2001395, BRAWH2001671, BRAWH2013294, BRAWH2014645, BRHIP2024146, BRHIP3000339, BRSSN2000684, BRSSN2004719, BRSSN2018581, BRSTN2016470, BRTHA1000311, BRTHA3002427, CTONG1000087, CTONG2028124, CTONG3000657, CTONG3008894, FCBBF2001183, FEBRA2008287, HCASM2001301, HCHON2000028, HCHON2000244, HEART1000074, HHDP2000118, HSYRA2008376, KIDNE1000064, KIDNE2000665, KIDNE2000722, KIDNE2000832, KIDNE2000846, KIDNE2001361, KIDNE2001847, KIDNE2002252, KIDNE2002991, KIDNE2003837, KIDNE2005543, KIDNE2006580, KIDNE2010264, KIDNE2011314, KIDNE2011532, KIDNE2011635, KIDNE2012945, KIDNE2013095, NESOP2001656, NTONG2005969, PEBLM2004666, SKMUS2000757, STOMA1000189, SYNOV4007671, TBAES2001258, TESTI4000014, TESTI4001100, TESTI4012702, TESTI4046819, THYMU2032014, TKIDN2000701, TKIDN2002424, TKIDN2002632, TKIDN2003044, TKIDN2004386, TKIDN2005934, TKIDN2005947, TKIDN2006525, TKIDN2006852, TKIDN2007667, TKIDN2009092, TKIDN2009641, TKIDN2009889, TKIDN2010934, TKIDN2012824, TKIDN2013287, TKIDN2014757, TKIDN2014771, TKIDN2015263, TKIDN2015788, TKIDN2016309, TKIDN2019116, TRACH2001443, TRACH2001684, TRACH2007834, TRACH2008300, TRACH3001427, UTERU2002410, UTERU2023175, UTERU3001572, BLADE2006830, BRALZ2017844, CTONG2028758, FCBBF1000509, FEBRA2001990, FEBRA2028516, HCHON2000508, MESAN2005303, NT2RI2009583, TESTI2015626, TKIDN2008778, TKIDN2012771, TKIDN2018926

[0413] The result of comparative analysis of cDNA libraries derived from liver tumor (TLIVE) and normal liver (LIVER) (Table 15) showed that the genes whose expression levels were different between the two were 35 and six clones as described below.

BRCAN2018935, BRSTN2016470, BRTHA2012980, BRTHA3002427, CTONG2028124, LIVER2007415, NT2RI2008724, SPLEN2012624, SPLEN2033098, TESOP2002451, TLIVE2000023, TLIVE2001327, TLIVE2001828, TLIVE2001927, TLIVE2002336, TLIVE2002338, TLIVE2002690, TLIVE2003197, TLIVE2003225, TLIVE2003381, TLIVE2003970, TLIVE2004110, TLIVE2004320, TLIVE2004601, TLIVE2005180, TLIVE2006236, TLIVE2006529, TLIVE2007132, TLIVE2007528, TLIVE2007816, TLIVE2008083, TLIVE2008229, TLIVE2009541, UTERU2002410, UTERU2005621, LIVER2000247, NT2RI2009583, TESTI2015626, TLIVE2001684, TLIVE2002046, TLIVE2007607

[0414] The result of comparative analysis of cDNA libraries derived from lung tumor (TLUNG) and normal lung (HLUNG) (Table 16) showed that the genes whose expression levels were different between the two were 47 and nine clones as described below.

BRCAN2021028, BRHIP2000819, BRSTN2016470, CTONG1000087, CTONG2028124, HCHON2006250, HEART1000074, HLUNG1000017, HLUNG2000014, HLUNG2001996, HLUNG2002465, HLUNG2002958, HLUNG2003003, HLUNG2003872, HLUNG2010464, HLUNG2011041, HLUNG2011298, HLUNG2012049, HLUNG2012287, HLUNG2012727, HLUNG2013204, HLUNG2013304, HLUNG2013622, HLUNG2013851, HLUNG2014262, HLUNG2014288, HLUNG2014449, HLUNG2015617, HLUNG2017350, HLUNG2017546, HLUNG2017806, HLUNG2019058, HSYRA2008376, KIDNE2012945, NT2RI2003993, NT2RP7013795, OCBBF3000483, SPLEN2028914, SPLEN2031547, SYNOV4007671, TESOP1000127, TESTI2003573, TESTI4000014, TESTI4037156, TRACH2005811, TRACH3004068, UTERU2005621, FEBRA2028516, HCHON2000508, HLUNG2013350, HLUNG2015418, HLUNG2015548, HLUNG2016862, NT2RI2009583, TESTI2015626, TRACH2019672

[0415] The result of comparative analysis of cDNA libraries derived from ovary tumor (TOVER) and normal ovary (NOVER) (Table 17A) showed the genes whose expression levels were different between the two were 16 clones as described below.

CTONG2019788, FEBRA2014213, HLUNG2017546, NOVAR2000136, NOVAR2000710, NOVAR2000962, NOVAR2001108, NOVAR2001783, OCBBF3007516, TESTI2052693, TOVAR2000649, TOVAR2001281,

TOVAR2001730, TOVAR2002247, TOVAR2002549, TRACH3004068

[0416] The result of comparative analysis of cDNA libraries derived from ovary tumor (TOVER) and normal ovary (NOVER) (Table 17B) showed the gene whose expression levels were different between the two was one clone as described below. The gene has no different expression levels between normal and diseased ovary. However, the gene showed significantly different expression level in both ovary tumor and normal ovary, compared with other tissues. Thus, the gene are ovary-specific gene and can be used as diagnostic marker because its association with the disease. TESTI2015626

[0417] The result of comparative analysis of cDNA libraries derived from stomach tumor (TSTOM) and normal stomach (STOMA) (Table 18) showed that the genes whose expression levels were different between the two were 31 and five clones as described below.

BRACE2024627, BRAWH2014645, BRCAN2028355, BRHIP2000819, BRSTN2016470, BRTHA3003490, COLON2002443, HEART1000010, HLUNG2002465, KIDNE2001847, NT2RP7000466, PUAEN2006328, SMINT2001818, STOMA1000189, STOMA2003444, STOMA2004294, STOMA2004925, STOMA2008546, SYNOV4007671, TESTI4000014, TESTI4010851, THYMU2035735, TRACH2001549, TRACH2005811, TRACH2025535, TSTOM1000135, TSTOM2000442, TSTOM2000553, TSTOM2002672, UTERU2006115, UTERU3001572

[0418] The following five clones also had different expression levels between the two.

FEBRA2008692, NT2RI2009583, STOMA2003158, STOMA2004893, TESTI2015626

[0419] The result of comparative analysis of cDNA libraries derived from uterine tumor (TUTER) and normal uterus (UTERU) (Table 19) showed that the genes whose expression levels were different between the two were 244 and 34 clones as described below.

BNGH42007788, BRACE1000186, BRACE2030341, BRACE3008772, BRACE3009747, BRACE3010428, BRACE3027478, BRALZ2017359, BRAWH2014645, BRAWH3000314, BRAWH3001326, BRAWH3002574, BRAWH3002821, BRAWH3003727, BRAWH3007592, BRCAN2009432, BRCAN2028355, BRHIP3007586, BRHIP3008344, BRHIP3008565, BRSSN2006892, BRSTN2001067, BRSTN2016470, BRTHA2010608, BRTHA3003074, CTONG1000087, CTONG1000467, CTONG2028124, CTONG3001123, CTONG3008894, CTONG3009028, CTONG3009239, FCBBF3004847, FEBRA2026984, FEBRA2028618, HCHON2000244, HCHON2000418, HCHON2000626, HCHON2001084, HCHON2001217, HCHON2005921, HCHON2006250, HCHON2008444, HLUNG2003003, HSYRA2008376, KIDNE2002252, MESAN2014295, NOVAR2000710, NT2RI2008724, NT2RI2014247, NT2RI2014733, NT2RI3002892, NT2RI3005724, NT2RI3006284, NT2RI3006340, NT2RI3006673, NT2RI3007291, NT2RI3007543, NT2RP7004123, NT2RP7005529, NT2RP7009147, NT2RP7017474, OCBBF2007028, OCBBF2020741, OCBBF2024850, OCBBF2036743, OCBBF3000483, PLACE6001185, PLACE7000514, PUAEN2007044, PUAEN2009655, SKNSH2000482, SPLEN2006122, SPLEN2016554, SPLEN2031547, SPLEN2036932, STOMA1000189, STOMA2004925, SYNOV2017055, SYNOV4001395, SYNOV4002346, SYNOV4008440, TCERX2000613, TESOP2002273, TESTI4000014, TESTI4008797, TESTI4009286, TESTI4012702, TESTI4013675, TESTI4014159, TESTI4018886, TESTI4029671, TESTI4037156, THYMU2008725, THYMU2031890, THYMU2033070, THYMU2035735, THYMU3001472, TRACH1000205, TRACH2001443, TRACH2001549, TRACH2005811, TRACH2007834, TRACH2008300, TRACH3002192, TRACH3003379, TRACH3004068, TRACH3004721, TRACH3007479, TUTER1000122, TUTER2000425, TUTER2000904, TUTER2000916, TUTER2001387, TUTER2002729, UTERU1000024, UTERU1000031, UTERU1000148, UTERU1000249, UTERU1000337, UTERU1000339, UTERU2000649, UTERU2001409, UTERU2002410, UTERU2002841, UTERU2004688, UTERU2004929, UTERU2005004, UTERU2005621, UTERU2006115, UTERU2006137, UTERU2006568, UTERU2007444, UTERU2007520, UTERU2007724, UTERU2008347, UTERU2014678, UTERU2017762, UTERU2019491, UTERU2019681, UTERU2019706, UTERU2019940, UTERU2020491, UTERU2020718, UTERU2021163, UTERU2021380, UTERU2022020, UTERU2022981, UTERU2023039, UTERU2023175, UTERU2023651, UTERU2023712, UTERU2024002, UTERU2024656, UTERU2025025, UTERU2025645, UTERU2025891, UTERU2026025, UTERU2026090, UTERU2026203, UTERU2027591, UTERU2029953, UTERU2030213, UTERU2030280, UTERU2031084, UTERU2031268, UTERU2031521, UTERU2031703, UTERU2031851, UTERU2033375, UTERU2033382, UTERU2035114, UTERU2035323, UTERU2035328, UTERU2035331, UTERU2035452, UTERU2035469, UTERU2035503, UTERU2035745, UTERU2036089, UTERU2037361, UTERU2037577, UTERU2038251, UTERU3000226, UTERU3000645, UTERU3000665, UTERU3000828, UTERU3000899, UTERU3001059, UTERU3001240, UTERU3001542, UTERU3001571, UTERU3001572, UTERU3001585, UTERU3001652, UTERU3001766, UTERU3001988, UTERU3002209, UTERU3002218, UTERU3002383, UTERU3002667, UTERU3002731, UTERU3002768, UTERU3002786, UTERU3002993, UTERU3003116, UTERU3003135, UTERU3003178, UTERU3003465, UTERU3003523, UTERU3003776, UTERU3004523, UTERU3004616, UTERU3004709, UTERU3004992, UTERU3005049, UTERU3005205, UTERU3005230, UTERU3005460, UTERU3005585, UTERU3005907, UTERU3005970, UTERU3006008, UTERU3006308,

UTERU3007134, UTERU3007419, UTERU3007640, UTERU3007913, UTERU3008660, UTERU3008671,
 UTERU3009259, UTERU3009490, UTERU3009517, UTERU3009690, UTERU3009871, UTERU3009979,
 UTERU3011063, UTERU3015086, UTERU3015500, UTERU3016789, UTERU3018081, UTERU3018154,
 UTERU3018616, UTERU3018711, ADRGL2000042, BRHIP3000017, CTONG2003348, CTONG2019822,
 5 CTONG2020378, CTONG2020411, CTONG2024031, FEBRA2028516, HCASM2008536, HCHON2000743,
 IMR322001879, MESAN2005303, NT2RI2009583, OCBBF2008144, PERIC2007068, SPLEN2039379,
 TESTI2015626, TESTI4013894, TUTER2000057, UTERU2004299, UTERU2008040, UTERU2011220,
 UTERU2019534, UTERU2021820, UTERU2028734, UTERU2032279, UTERU2033577, UTERU2035978,
 UTERU3000402, UTERU3000738, UTERU3001053, UTERU3014791, UTERU3015412, UTERU3017176

10 **[0420]** The result of comparative analysis of cDNA libraries derived from tongue cancer (CTONG) and normal tongue (NTONG) (Table 20) showed that the genes whose expression levels were different between the two were 166 and 31 clones as described below.

BNGH42007788, BRACE1000186, BRACE2006319, BRACE3010428, BRACE3012364, BRAMY2020058,
 BRAMY3002803, BRAWH2001671, BRAWH2014645, BRAWH3002574, BRCAN2009432, BRCAN2015371,
 15 BRCAN2020710, BRHIP2004814, BRHIP3018797, BRTHA2003461, BRTHA3003490, CTONG1000087,
 CTONG1000088, CTONG1000288, CTONG1000302, CTONG1000341, CTONG1000467, CTONG1000488,
 CTONG1000508, CTONG1000540, CTONG2000042, CTONG2001877, CTONG2004062, CTONG2006798,
 CTONG2008233, CTONG2009423, CTONG2009531, CTONG2010803, CTONG2013178, CTONG2017500,
 CTONG2019248, CTONG2019652, CTONG2019704, CTONG2019788, CTONG2019833, CTONG2020127,
 20 CTONG2020522, CTONG2020638, CTONG2020806, CTONG2021132, CTONG2022153, CTONG2022601,
 CTONG2023021, CTONG2023512, CTONG2024206, CTONG2024749, CTONG2025496, CTONG2025516,
 CTONG2025900, CTONG2026920, CTONG2027327, CTONG2028124, CTONG2028687, CTONG3000084,
 CTONG3000657, CTONG3000686, CTONG3000707, CTONG3000896, CTONG3001123, CTONG3001370,
 CTONG3001420, CTONG3001560, CTONG3002020, CTONG3002127, CTONG3002412, CTONG3002674,
 25 CTONG3003179, CTONG3003483, CTONG3003652, CTONG3003654, CTONG3003737, CTONG3003905,
 CTONG3003972, CTONG3004072, CTONG3004712, CTONG3005325, CTONG3005648, CTONG3005713,
 CTONG3005813, CTONG3006067, CTONG3006186, CTONG3006650, CTONG3007444, CTONG3007528,
 CTONG3007586, CTONG3007870, CTONG3008252, CTONG3008258, CTONG3008496, CTONG3008566,
 CTONG3008639, CTONG3008831, CTONG3008894, CTONG3008951, CTONG3009028, CTONG3009227,
 30 CTONG3009239, CTONG3009328, CTONG3009385, FEBRA2007544, FEBRA2007801, FEBRA2021966,
 FEBRA2025427, HCHON2000028, HCHON2001217, HHDPC1000118, HSYRA2008376, KIDNE2001847,
 KIDNE2002252, MESAN2006563, NT2RI2008724, NT2RI2018883, NT2RI3000622, NT2RI3006284, NT2RI3006673,
 NT2RI3007543, NT2RI3007757, NT2RP7004123, NT2RP7009147, NT2RP7014005, NTONG2000413,
 NTONG2003852, NTONG2005277, NTONG2005969, NTONG2006354, NTONG2007249, NTONG2007517,
 35 NTONG2008088, NTONG2008672, OCBBF2001794, OCBBF2006151, PEBLM2004666, PEBLM2005183,
 SPLEN2002467, SPLEN2029912, SPLEN2031547, SYNOV4007671, SYNOV4008440, TBAES2002197,
 TESOP2002273, TESTI2009474, TESTI4000014, TESTI4000209, TESTI4008018, TESTI4009286, TESTI4010851,
 TESTI4012702, TESTI4013675, THYMU2031847, THYMU2033308, TLIVE2002690, TRACH2005811,
 TRACH2007059, TRACH2025535, TRACH3001427, TSTOM2000553, UTERU2005621, UTERU2017762,
 40 UTERU2023175, UTERU3001572
 BLADE2006830, BRHIP3000017, CTONG1000113, CTONG2003348, CTONG2004000, CTONG2008721,
 CTONG2015596, CTONG2015633, CTONG2016942, CTONG2019822, CTONG2020374, CTONG2020378,
 CTONG2020411, CTONG2020974, CTONG2024031, CTONG2028758, CTONG3001501, CTONG3002552,
 CTONG3003598, CTONG3004550, CTONG3004726, CTONG3009287, FEBRA2008692, FEBRA2028516,
 45 HCHON2000508, NT2RI2009583, NTONG2008093, PERIC2007068, TESOP2007384, TLIVE2002046,
 TRACH2000862

[0421] These genes are involved in cancer.

[0422] Further, there is a method to search for genes involved in development and differentiation, which is the expression frequency analysis in which the expression levels of genes are compared between developing and/or differentiating tissues and/or cells and adult tissues and/or cells. The genes involved in tissue development and/or differentiation are genes participating in tissue construction and expression of function, and thus are useful genes, which are available for regenerative medicine aiming at convenient regeneration of injured tissues.

50 **[0423]** By using the information of gene expression frequency gained from the database of nucleotide sequences of 1,402,069 clones as described above, genes whose expression frequencies were different between developing and/or differentiating tissues and/or cells and adult tissues and/or cells were analyzed.

55 **[0424]** The result of comparative analysis of cDNA libraries derived from fetal brain (FCBBF, FEBRA or OCBBF) and adult brain (BRACE, BRALZ, BRAMY, BRAWH, BRCAN, BRCOC, BRHIP, BRSSN, BRSTN or BRTHA) (Table 21) showed that the genes whose expression levels were different between the two were 1,035 and 139 clones as described

below.

	ADRGL2009146,	ADRGL2012038,	ADRGL2012179,	ASTRO1000009,	ASTRO2003960,	ASTRO3000482,
	BLADE1000176,	BLADE2001371,	BLADE2004089,	BLADE2008398,	BNGH42007788,	BRACE1000186,
	BRACE1000258,	BRACE1000533,	BRACE1000572,	BRACE2003639,	BRACE2005457,	BRACE2006319,
5	BRACE2008594,	BRACE2010489,	BRACE2011747,	BRACE2014306,	BRACE2014475,	BRACE2014657,
	BRACE2015058,	BRACE2015314,	BRACE2016981,	BRACE2018762,	BRACE2024627,	BRACE2026836,
	BRACE2027258,	BRACE2027970,	BRACE2028970,	BRACE2029112,	BRACE2029849,	BRACE2030326,
	BRACE2030341,	BRACE2030884,	BRACE2031154,	BRACE2031389,	BRACE2031527,	BRACE2031531,
	BRACE2031899,	BRACE2032044,	BRACE2032329,	BRACE2032385,	BRACE2032538,	BRACE2032823,
10	BRACE2033720,	BRACE2035381,	BRACE2035441,	BRACE2036005,	BRACE2036096,	BRACE2036830,
	BRACE2036834,	BRACE2037847,	BRACE2038114,	BRACE2038329,	BRACE2038551,	BRACE2039249,
	BRACE2039327,	BRACE2039475,	BRACE2039734,	BRACE2040138,	BRACE2040325,	BRACE2041009,
	BRACE2041200,	BRACE2041264,	BRACE2042550,	BRACE2043142,	BRACE2043248,	BRACE2043349,
	BRACE2043665,	BRACE2044286,	BRACE2044816,	BRACE2044949,	BRACE2045300,	BRACE2045428,
15	BRACE2045596,	BRACE2045772,	BRACE2045947,	BRACE2045954,	BRACE2046251,	BRACE2046295,
	BRACE2047011,	BRACE2047350,	BRACE2047377,	BRACE2047385,	BRACE3000071,	BRACE3000697,
	BRACE3000787,	BRACE3000840,	BRACE3000973,	BRACE3001002,	BRACE3001217,	BRACE3001391,
	BRACE3001595,	BRACE3001754,	BRACE3002298,	BRACE3002390,	BRACE3002508,	BRACE3003004,
	BRACE3003192,	BRACE3003595,	BRACE3003698,	BRACE3004058,	BRACE3004113,	BRACE3004150,
20	BRACE3004358,	BRACE3004435,	BRACE3004772,	BRACE3004783,	BRACE3004843,	BRACE3004880,
	BRACE3005145,	BRACE3005225,	BRACE3005430,	BRACE3005499,	BRACE3006185,	BRACE3006226,
	BRACE3006462,	BRACE3006872,	BRACE3007322,	BRACE3007472,	BRACE3007480,	BRACE3007559,
	BRACE3007625,	BRACE3007642,	BRACE3007767,	BRACE3008036,	BRACE3008092,	BRACE3008137,
	BRACE3008384,	BRACE3008720,	BRACE3008772,	BRACE3009090,	BRACE3009237,	BRACE3009297,
25	BRACE3009377,	BRACE3009574,	BRACE3009701,	BRACE3009708,	BRACE3009724,	BRACE3009747,
	BRACE3010397,	BRACE3010428,	BRACE3011271,	BRACE3011421,	BRACE3011505,	BRACE3012364,
	BRACE3012930,	BRACE3013119,	BRACE3013576,	BRACE3013740,	BRACE3013780,	BRACE3014005,
	BRACE3014068,	BRACE3014231,	BRACE3014317,	BRACE3014807,	BRACE3015027,	BRACE3015121,
	BRACE3015262,	BRACE3015521,	BRACE3015894,	BRACE3016884,	BRACE3018308,	BRACE3018963,
30	BRACE3019055,	BRACE3019084,	BRACE3020194,	BRACE3020286,	BRACE3020594,	BRACE3022769,
	BRACE3023912,	BRACE3024073,	BRACE3024659,	BRACE3024662,	BRACE3025153,	BRACE3025457,
	BRACE3025531,	BRACE3025630,	BRACE3026008,	BRACE3026075,	BRACE3026735,	BRACE3027242,
	BRACE3027326,	BRACE3027478,	BRACE3030103,	BRACE3031838,	BRACE3032983,	BRACE3040856,
	BRACE3045033,	BRALZ2011796,	BRALZ2012183,	BRALZ2012848,	BRALZ2014484,	BRALZ2016085,
35	BRALZ2016498,	BRALZ2017359,	BRAMY2001473,	BRAMY2003008,	BRAMY2004771,	BRAMY2005052,
	BRAMY2017528,	BRAMY2019300,	BRAMY2019963,	BRAMY2019985,	BRAMY2020058,	BRAMY2020270,
	BRAMY2021498,	BRAMY2028856,	BRAMY2028914,	BRAMY2029602,	BRAMY2030098,	BRAMY2030109,
	BRAMY2030702,	BRAMY2030703,	BRAMY2030799,	BRAMY2031317,	BRAMY2031377,	BRAMY2031442,
	BRAMY2032014,	BRAMY2032242,	BRAMY2032317,	BRAMY2033003,	BRAMY2033116,	BRAMY2033267,
40	BRAMY2033594,	BRAMY2034185,	BRAMY2034920,	BRAMY2034993,	BRAMY2036387,	BRAMY2036396,
	BRAMY2036567,	BRAMY2036699,	BRAMY2036913,	BRAMY2037823,	BRAMY2038100,	BRAMY2038484,
	BRAMY2038846,	BRAMY2038904,	BRAMY2039872,	BRAMY2040478,	BRAMY2040592,	BRAMY2041261,
	BRAMY2041378,	BRAMY2041542,	BRAMY2042612,	BRAMY2042641,	BRAMY2042760,	BRAMY2042918,
	BRAMY2044078,	BRAMY2044246,	BRAMY2045036,	BRAMY2046478,	BRAMY2046742,	BRAMY2046989,
45	BRAMY2047169,	BRAMY2047420,	BRAMY2047676,	BRAMY2047746,	BRAMY2047751,	BRAMY2047765,
	BRAMY2047884,	BRAMY3000206,	BRAMY3000213,	BRAMY3001401,	BRAMY3001794,	BRAMY3002312,
	BRAMY3002620,	BRAMY3002803,	BRAMY3002805,	BRAMY3004224,	BRAMY3004672,	BRAMY3004900,
	BRAMY3004919,	BRAMY3005091,	BRAMY3005932,	BRAMY3006297,	BRAMY3007206,	BRAMY3007609,
	BRAMY3008466,	BRAMY3008505,	BRAMY3008650,	BRAMY3009811,	BRAMY3010411,	BRAMY4000095,
50	BRAMY4000229,	BRAMY4000277,	BRASW1000125,	BRAWH1000127,	BRAWH2001395,	BRAWH2001671,
	BRAWH2001940,	BRAWH2001973,	BRAWH2002560,	BRAWH2002761,	BRAWH2005315,	BRAWH2007658,
	BRAWH2010000,	BRAWH2010084,	BRAWH2010536,	BRAWH2012162,	BRAWH2012326,	BRAWH2013294,
	BRAWH2013871,	BRAWH2014414,	BRAWH2014645,	BRAWH2014662,	BRAWH2014876,	BRAWH2014954,
	BRAWH2016221,	BRAWH2016439,	BRAWH2016702,	BRAWH2016724,	BRAWH3000078,	BRAWH3000100,
55	BRAWH3000314,	BRAWH3000491,	BRAWH3001326,	BRAWH3001475,	BRAWH3001891,	BRAWH3002574,
	BRAWH3002600,	BRAWH3002819,	BRAWH3002821,	BRAWH3003522,	BRAWH3003555,	BRAWH3003727,
	BRAWH3003801,	BRAWH3003992,	BRAWH3004453,	BRAWH3004666,	BRAWH3005132,	BRAWH3005422,
	BRAWH3005912,	BRAWH3005981,	BRAWH3006548,	BRAWH3006792,	BRAWH3007221,	BRAWH3007506,

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	BRAWH3007592,	BRAWH3007726,	BRAWH3007783,	BRAWH3008341,	BRAWH3008697,	BRAWH3008931,
	BRAWH3009297,	BRCAN2002562,	BRCAN2002856,	BRCAN2002944,	BRCAN2002948,	BRCAN2003703,
	BRCAN2003746,	BRCAN2003987,	BRCAN2004355,	BRCAN2005436,	BRCAN2006063,	BRCAN2006290,
	BRCAN2006297,	BRCAN2006450,	BRCAN2007144,	BRCAN2007409,	BRCAN2007426,	BRCAN2008528,
5	BRCAN2009203,	BRCAN2009432,	BRCAN2010376,	BRCAN2011254,	BRCAN2011602,	BRCAN2012355,
	BRCAN2012481,	BRCAN2013655,	BRCAN2013660,	BRCAN2014143,	BRCAN2014602,	BRCAN2014881,
	BRCAN2015371,	BRCAN2015464,	BRCAN2016433,	BRCAN2016619,	BRCAN2017442,	BRCAN2017717,
	BRCAN2017905,	BRCAN2018935,	BRCAN2019387,	BRCAN2020710,	BRCAN2021028,	BRCAN2024451,
	BRCAN2024563,	BRCAN2025712,	BRCAN2028355,	BRCOC2000670,	BRCOC2003213,	BRCOC2007034,
10	BRCOC2014033,	BRCOC2016525,	BRCOC2019934,	BRCOC2020142,	BRHIP2000691,	BRHIP2000819,
	BRHIP2000826,	BRHIP2000920,	BRHIP2001074,	BRHIP2001805,	BRHIP2001927,	BRHIP2002122,
	BRHIP2002172,	BRHIP2002346,	BRHIP2003242,	BRHIP2003786,	BRHIP2003917,	BRHIP2004312,
	BRHIP2004359,	BRHIP2004814,	BRHIP2004883,	BRHIP2005236,	BRHIP2005354,	BRHIP2005600,
	BRHIP2005719,	BRHIP2005752,	BRHIP2005932,	BRHIP2006800,	BRHIP2007616,	BRHIP2007741,
15	BRHIP2009340,	BRHIP2009414,	BRHIP2009474,	BRHIP2013699,	BRHIP2014228,	BRHIP2021615,
	BRHIP2022221,	BRHIP2024146,	BRHIP2024165,	BRHIP2026061,	BRHIP2026288,	BRHIP2029176,
	BRHIP2029393,	BRHIP3000339,	BRHIP3000526,	BRHIP3001283,	BRHIP3006683,	BRHIP3007483,
	BRHIP3007586,	BRHIP3008183,	BRHIP3008313,	BRHIP3008344,	BRHIP3008405,	BRHIP3008565,
	BRHIP3008598,	BRHIP3008997,	BRHIP3009099,	BRHIP3009448,	BRHIP3011241,	BRHIP3013765,
20	BRHIP3013897,	BRHIP3015751,	BRHIP3016213,	BRHIP3018797,	BRHIP3020182,	BRHIP3024118,
	BRHIP3024533,	BRHIP3024725,	BRHIP3025161,	BRHIP3025702,	BRHIP3026097,	BRHIP3027137,
	BRHIP3027854,	BRSSN2000684,	BRSSN2003086,	BRSSN2004496,	BRSSN2004719,	BRSSN2006892,
	BRSSN2008549,	BRSSN2008797,	BRSSN2011262,	BRSSN2011738,	BRSSN2013874,	BRSSN2014299,
	BRSSN2014424,	BRSSN2014556,	BRSSN2018581,	BRSSN2018925,	BRSTN2000872,	BRSTN2001067,
25	BRSTN2001613,	BRSTN2002400,	BRSTN2003835,	BRSTN2004863,	BRSTN2004987,	BRSTN2005721,
	BRSTN2006865,	BRSTN2007000,	BRSTN2007284,	BRSTN2008052,	BRSTN2008283,	BRSTN2008418,
	BRSTN2008457,	BRSTN2010363,	BRSTN2010500,	BRSTN2010750,	BRSTN2012320,	BRSTN2012380,
	BRSTN2015015,	BRSTN2016470,	BRSTN2016678,	BRSTN2017237,	BRSTN2017771,	BRSTN2018083,
	BRSTN2019129,	BRTHA1000311,	BRTHA2000855,	BRTHA2001462,	BRTHA2002115,	BRTHA2002281,
30	BRTHA2002376,	BRTHA2002442,	BRTHA2002493,	BRTHA2002608,	BRTHA2002808,	BRTHA2003030,
	BRTHA2003110,	BRTHA2003116,	BRTHA2003461,	BRTHA2004821,	BRTHA2004978,	BRTHA2005579,
	BRTHA2005956,	BRTHA2006075,	BRTHA2006146,	BRTHA2006194,	BRTHA2007122,	BRTHA2007422,
	BRTHA2007603,	BRTHA2008316,	BRTHA2008335,	BRTHA2008527,	BRTHA2008535,	BRTHA2008955,
	BRTHA2009311,	BRTHA2009846,	BRTHA2009972,	BRTHA2010073,	BRTHA2010608,	BRTHA2010884,
35	BRTHA2010907,	BRTHA2011194,	BRTHA2011351,	BRTHA2011500,	BRTHA2011641,	BRTHA2012392,
	BRTHA2012562,	BRTHA2012980,	BRTHA2013262,	BRTHA2013460,	BRTHA2013707,	BRTHA2014792,
	BRTHA2014828,	BRTHA2015406,	BRTHA2015478,	BRTHA2015696,	BRTHA2015878,	BRTHA2016215,
	BRTHA2016496,	BRTHA2016543,	BRTHA2017353,	BRTHA2017985,	BRTHA2018165,	BRTHA2018344,
	BRTHA2018591,	BRTHA2018624,	BRTHA2018707,	BRTHA2019014,	BRTHA2019022,	BRTHA2019048,
40	BRTHA3000273,	BRTHA3000297,	BRTHA3000633,	BRTHA3001721,	BRTHA3002401,	BRTHA3002427,
	BRTHA3002933,	BRTHA3003074,	BRTHA3003343,	BRTHA3003449,	BRTHA3003474,	BRTHA3003490,
	BRTHA3004475,	BRTHA3005046,	BRTHA3006856,	BRTHA3007113,	BRTHA3007148,	BRTHA3007319,
	BRTHA3007769,	BRTHA3008143,	BRTHA3008310,	BRTHA3008386,	BRTHA3008520,	BRTHA3008778,
	BRTHA3009037,	BRTHA3009090,	BRTHA3009291,	BRTHA3010366,	BRTHA3013884,	BRTHA3015815,
45	BRTHA3015910,	BRTHA3016845,	BRTHA3016917,	BRTHA3017047,	BRTHA3017589,	BRTHA3017848,
	BRTHA3018514,	BRTHA3018617,	BRTHA3018656,	BRTHA3019105,	COLON2001721,	CTONG1000087,
	CTONG1000088,	CTONG1000467,	CTONG2000042,	CTONG2008233,	CTONG2009423,	CTONG2017500,
	CTONG2019248,	CTONG2019788,	CTONG2020522,	CTONG2023021,	CTONG2028124,	CTONG3000657,
	CTONG3001123,	CTONG3001370,	CTONG3002412,	CTONG3004072,	CTONG3005813,	CTONG3008894,
50	CTONG3009028,	CTONG3009239,	CTONG3009328,	DFNES2000146,	DFNES2011239,	DFNES2011499,
	FCBBF1000297,	FCBBF2001183,	FCBBF3001977,	FCBBF3002163,	FCBBF3003435,	FCBBF3004502,
	FCBBF3004847,	FCBBF3006171,	FCBBF3007242,	FCBBF3007540,	FCBBF3008944,	FCBBF3009888,
	FCBBF3012170,	FCBBF3012288,	FCBBF3013307,	FCBBF3013846,	FCBBF3021576,	FCBBF3021940,
	FCBBF3023443,	FCBBF3023895,	FCBBF3025730,	FCBBF3027717,	FCBBF4000076,	FEBRA1000030,
55	FEBRA2000253,	FEBRA2006396,	FEBRA2007544,	FEBRA2007708,	FEBRA2007793,	FEBRA2007801,
	FEBRA2008287,	FEBRA2008311,	FEBRA2008360,	FEBRA2008468,	FEBRA2010719,	FEBRA2014213,
	FEBRA2015588,	FEBRA2020484,	FEBRA2020582,	FEBRA2020668,	FEBRA2020886,	FEBRA2021339,
	FEBRA2021571,	FEBRA2021908,	FEBRA2021966,	FEBRA2024136,	FEBRA2024150,	FEBRA2024343,

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FEBRA2024744, FEBRA2025427, FEBRA2026984, FEBRA2027082, FEBRA2027297, FEBRA2027352,
 FEBRA2028366, FEBRA2028477, FEBRA2028618, HCASM2007047, HCHON2000028, HCHON2000212,
 HCHON2000244, HCHON2000626, HCHON2001084, HCHON2001217, HCHON2002676, HCHON2005921,
 HCHON2006250, HCHON2007881, HCHON2008112, HEART1000074, HEART2007031, HHDP1000118,
 5 HLUNG2001996, HLUNG2002465, HLUNG2003003, HSYRA2009075, IMR322000127, IMR322000917,
 IMR322001380, IMR322002035, KIDNE2000665, KIDNE2002252, KIDNE2005543, KIDNE2006580, KIDNE2011314,
 MESAN2006563, MESAN2012054, MESAN2015515, MESTC1000042, NB9N41000340, NESOP2001752,
 NHNPC2001223, NOVAR2001783, NT2NE2005890, NT2NE2006909, NT2NE2008060, NT2RI2003993,
 NT2RI2005166, NT2RI2008724, NT2RI2012659, NT2RI2014733, NT2RI2018311, NT2RI2019751, NT2RI3000622,
 10 NT2RI3001515, NT2RI3002842, NT2RI3002892, NT2RI3003382, NT2RI3004510, NT2RI3005403, NT2RI3005724,
 NT2RI3006284, NT2RI3006673, NT2RI3007291, NT2RI3007543, NT2RI3008055, NT2RP7004123, NT2RP7005529,
 NT2RP7009030, NT2RP7009147, NT2RP7010599, NT2RP7014005, NT2RP7015512, NT2RP7017474,
 NTONG2000413, NTONG2005969, NTONG2008088, OCBBF1000254, OCBBF2001794, OCBBF2002124,
 OCBBF2003819, OCBBF2004826, OCBBF2004883, OCBBF2005428, OCBBF2006005, OCBBF2006058,
 15 OCBBF2006151, OCBBF2006567, OCBBF2006764, OCBBF2007028, OCBBF2007068, OCBBF2007114,
 OCBBF2007428, OCBBF2007478, OCBBF2007610, OCBBF2008770, OCBBF2009788, OCBBF2009926,
 OCBBF2010140, OCBBF2010416, OCBBF2017516, OCBBF2019327, OCBBF2019823, OCBBF2020343,
 OCBBF2020453, OCBBF2020639, OCBBF2020741, OCBBF2020801, OCBBF2020838, OCBBF2021020,
 OCBBF2021286, OCBBF2021323, OCBBF2021788, OCBBF2022351, OCBBF2022574, OCBBF2023162,
 20 OCBBF2023643, OCBBF2024719, OCBBF2024781, OCBBF2024850, OCBBF2025028, OCBBF2025458,
 OCBBF2025527, OCBBF2025730, OCBBF2026645, OCBBF2027423, OCBBF2027478, OCBBF2028173,
 OCBBF2028935, OCBBF2029901, OCBBF2030354, OCBBF2030517, OCBBF2030574, OCBBF2030708,
 OCBBF2031167, OCBBF2031366, OCBBF2032590, OCBBF2032599, OCBBF2032611, OCBBF2032671,
 OCBBF2033869, OCBBF2035110, OCBBF2035214, OCBBF2035564, OCBBF2035885, OCBBF2035916,
 25 OCBBF2036476, OCBBF2036743, OCBBF2037068, OCBBF2037340, OCBBF2037398, OCBBF2037547,
 OCBBF2037598, OCBBF2037638, OCBBF2038317, OCBBF3000296, OCBBF3000483, OCBBF3002553,
 OCBBF3002600, OCBBF3003320, OCBBF3003592, OCBBF3004314, OCBBF3006802, OCBBF3007516,
 OCBBF3008230, OCBBF3009279, PEBLM2004666, PERIC2000889, PERIC2002766, PERIC2003720,
 PLACE6001185, PLACE6019385, PUAEN2002489, PUAEN2005930, PUAEN2006701, PUAEN2007044,
 30 PUAEN2009174, PUAEN2009655, RECTM2001347, SKMUS2000757, SKNMC2002402, SKNSH2000482,
 SMINT2001818, SPLEN2001599, SPLEN2002467, SPLEN2006122, SPLEN2010912, SPLEN2012624,
 SPLEN2025491, SPLEN2027268, SPLEN2028914, SPLEN2029912, SPLEN2031424, SPLEN2031547,
 SPLEN2032154, SPLEN2034781, SPLEN2036821, SPLEN2036932, SPLEN2037194, SPLEN2038345,
 SPLEN2042303, SYNOV1000374, SYNOV2005216, SYNOV2014400, SYNOV4002346, SYNOV4002883,
 35 SYNOV4007430, SYNOV4007671, SYNOV4008440, TESOP2001605, TESOP2002273, TESOP2002451,
 TESOP2002950, TESTI1000330, TESTI2003573, TESTI2009474, TESTI2049246, TESTI4000014, TESTI4000209,
 TESTI4000349, TESTI4001100, TESTI4001561, TESTI4002290, TESTI4002647, TESTI4005857, TESTI4006137,
 TESTI4006326, TESTI4008797, TESTI4009286, TESTI4010377, TESTI4010851, TESTI4010928, TESTI4011161,
 TESTI4012702, TESTI4013675, TESTI4013817, TESTI4014159, TESTI4014175, TESTI4014306, TESTI4014694,
 40 TESTI4014818, TESTI4019843, TESTI4021478, TESTI4022936, TESTI4024420, TESTI4027821, TESTI4029836,
 TESTI4037156, TESTI4037188, TESTI4046819, THYMU2001090, THYMU2011736, THYMU2014353,
 THYMU2016204, THYMU2016523, THYMU2023967, THYMU2025707, THYMU2030264, THYMU2031341,
 THYMU2031890, THYMU2032696, THYMU2032825, THYMU2033308, THYMU2033787, THYMU2034374,
 THYMU2035735, THYMU2037226, THYMU2039315, THYMU2039780, THYMU2040975, THYMU3001083,
 45 THYMU3001234, THYMU3001379, THYMU3003309, THYMU3004835, THYMU3006485, THYMU3007137,
 THYMU3008171, TKIDN2009641, TKIDN2009889, TKIDN2010934, TKIDN2013287, TKIDN2015788,
 TLIVE2001327, TLIVE2004320, TRACH1000205, TRACH2001443, TRACH2001549, TRACH2001684,
 TRACH2005811, TRACH2006049, TRACH2007834, TRACH2008300, TRACH2023299, TRACH2025344,
 TRACH2025535, TRACH2025911, TRACH3000014, TRACH3001427, TRACH3002192, TRACH3004068,
 50 TRACH3004721, TRACH3005294, TRACH3006038, TRACH3006412, TRACH3007479, TRACH3008093,
 TRACH3009455, TSTOM1000135, TUTER1000122, TUTER2000904, UTERU2002410, UTERU2004929,
 UTERU2005621, UTERU2006115, UTERU2007520, UTERU2014678, UTERU2019706, UTERU2019940,
 UTERU2021163, UTERU2023039, UTERU2023175, UTERU2026203, UTERU2030213, UTERU2030280,
 UTERU3000226, UTERU3000899, UTERU3001571, UTERU3001572, UTERU3001766, UTERU3003135,
 55 UTERU3004709, UTERU3005230, UTERU3005460, UTERU3005907, UTERU3005970, UTERU3006308,
 UTERU3007419, UTERU3007640, UTERU3007913, UTERU3009259, UTERU3009517, UTERU3009871
 ADRGL2000042, BLADE2006830, BRACE2002589, BRACE2003609, BRACE2009318, BRACE2011677,
 BRACE2029396, BRACE2037299, BRACE2039823, BRACE2039832, BRACE2043105, BRACE3001058,

BRACE3001113, BRACE3003026, BRACE3003053, BRACE3009127, BRACE3010076, BRACE3015829,
 BRACE3021148, BRALZ2017844, BRAMY2019111, BRAMY2035070, BRAMY2035449, BRAMY2035718,
 BRAMY2038516, BRAMY2039341, BRAMY2040159, BRAMY2041434, BRAMY2045471, BRAMY3004800,
 BRAWH1000369, BRAWH2006207, BRAWH2006395, BRAWH2008993, BRAWH2009393, BRAWH2010552,
 5 BRAWH3007441, BRAWH3009017, BRCAN2002473, BRCAN2002854, BRCAN2003070, BRCAN2014229,
 BRCOC2019841, BRHIP2002722, BRHIP2003272, BRHIP2005271, BRHIP2005724, BRHIP2006617,
 BRHIP2008389, BRHIP2012360, BRHIP2017553, BRHIP2026877, BRHIP3000017, BRHIP3000240,
 BRHIP3008314, BRHIP3026052, BRSTN2013354, BRTHA2002133, BRTHA2002702, BRTHA2007060,
 BRTHA2010033, BRTHA2011321, BRTHA2013426, BRTHA2013610, BRTHA2016318, BRTHA2017364,
 10 BRTHA2017972, BRTHA2018011, BRTHA2018443, BRTHA3000296, BRTHA3003000, BRTHA3008826,
 CTONG2008721, CTONG2020374, CTONG2020378, CTONG2020411, CTONG2024031, CTONG3004726,
 FCBBF1000509, FCBBF3010361, FCBBF3027854, FEBRA2000790, FEBRA2001990, FEBRA2006519,
 FEBRA2008692, FEBRA2014122, FEBRA2027609, FEBRA2028516, HCASM2003018, HCHON2000508,
 HCHON2000743, HCHON2004858, HSYRA2005628, IMR322001879, NT2RI2009583, NT2RP8000521,
 15 OCBBF2003327, OCBBF2005433, OCBBF2006987, OCBBF2008144, OCBBF2009583, OCBBF2011669,
 OCBBF2019684, OCBBF2020048, OCBBF2030116, OCBBF2032274, OCBBF2034637, OCBBF3002654,
 OCBBF3003761, OCBBF3004972, PERIC2007068, PUAEN2006335, SPLEN2016932, SPLEN2039379,
 SYNOV2006620, SYNOV2021953, TESTI1000266, TESTI2015626, TESTI2026647, TESTI4000214, TESTI4001984,
 TESTI4008058, TESTI4013894, TESTI4015442, TESTI4017714, TESTI4025268, TESTI4025547, TESTI4026207,
 20 TESTI4032090, THYMU2004284, THYMU2040925, THYMU3000360, TKIDN2018926, TLIVE2002046,
 TRACH3000134, UTERU2008040, UTERU2011220, UTERU2021820, UTERU2028734

[0425] The result of comparative analysis of cDNA libraries derived from fetal heart (FEHRT) and adult heart (HEART) (Table 22) showed that the genes whose expression levels were different between the two were 34 and two clones as described below.

25 BRAMY2040592, BRAWH2001671, BRSTN2016470, CTONG2017500, CTONG2028124, CTONG3000657,
 D3OST3000169, FEBRA2008287, HCHON2000244, HCHON2000626, HEART1000010, HEART1000074,
 HEART1000088, HEART1000139, HEART2001680, HEART2001756, HEART2006131, HEART2006909,
 HEART2007031, HEART2010391, HEART2010492, HEART2010495, KIDNE2000665, NB9N41000340,
 NT2RI2003993, NT2RI3002892, OCBBF2024850, SKMUS2006394, SMINT2001818, TESTI4000209,
 30 TKIDN2015788, TRACH3002192, TRACH3005294, TRACH3007479
 HEART2009680, THYMU2004284

[0426] The result of comparative analysis of cDNA libraries derived from fetal kidney (FEKID) and adult kidney (KIDNE) (Table 23) showed that the genes whose expression levels were different between the two were 40 and two clones as described below.

35 BRACE2043665, BRACE3010428, BRSTN2016470, CTONG1000087, CTONG2028124, CTONG3008894,
 HCASM2003415, HCHON2000244, HEART1000074, HHDP1000118, KIDNE1000064, KIDNE2000665,
 KIDNE2000722, KIDNE2000832, KIDNE2000846, KIDNE2001361, KIDNE2001847, KIDNE2002252,
 KIDNE2002991, KIDNE2003837, KIDNE2005543, KIDNE2006580, KIDNE2010264, KIDNE2011314, KIDNE2011532,
 KIDNE2011635, KIDNE2012945, KIDNE2013095, PEBLM2004666, PLACE6019385, STOMA1000189,
 40 SYNOV4007671, TBAES2001258, TESOP2002451, TESTI4000014, TESTI4012702, THYMU2032014,
 TRACH2001684, TRACH2007834, UTERU2023175 NT2RI2009583, OCBBF2008144

[0427] The result of comparative analysis of cDNA libraries derived from fetal lung (FELNG) and adult lung (HLUNG) (Table 24) showed that the genes whose expression levels were different between the two were 51 and eight clones as described below.

45 BRAWH3007592, BRCAN2021028, BRHIP2000819, BRSTN2016470, CTONG1000087, CTONG2028124,
 HCASM2007047, HEART1000074, HLUNG1000017, HLUNG2000014, HLUNG2001996, HLUNG2002465,
 HLUNG2002958, HLUNG2003003, HLUNG2003872, HLUNG2010464, HLUNG2011041, HLUNG2011298,
 HLUNG2012049, HLUNG2012287, HLUNG2012727, HLUNG2013204, HLUNG2013304, HLUNG2013622,
 HLUNG2013851, HLUNG2014262, HLUNG2014288, HLUNG2014449, HLUNG2015617, HLUNG2017350,
 50 HLUNG2017546, HLUNG2017806, HLUNG2019058, HSYRA2008376, KIDNE2012945, NT2RI2003993,
 NT2RI3007543, OCBBF3000483, SMINT1000192, SPLEN2028914, SPLEN2031547, STOMA1000189,
 SYNOV4007671, TESOP1000127, TESTI2003573, TESTI4000014, TESTI4037156, TRACH2005811,
 TRACH3004068, UTERU2005621, UTERU2023175
 FEBRA2028516, HCHON2000508, HLUNG2013350, HLUNG2015418, HLUNG2015548, HLUNG2016862,
 55 TESTI2015626, TRACH2019672

[0428] These genes are involved in regeneration of tissues and/or cells.

[0429] A nucleotide sequence information-based analysis was carried out to identify the genes whose expression frequencies are higher or lower in CD34+ cell (cell expressing a glycoprotein CD34) treated with the osteoclast differ-

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entiation factor (Molecular Medicine 38. 642-648. (2001)) than in the untreated CD34+ cell, which is the precursor cell of monocyte/macrophage line. The result of comparative analysis for the frequency between the two cDNA libraries prepared from the RNA of CD34+ cells (CD34C) and from the RNA of CD34+ cells treated with the osteoclast differentiation factor (D3OST, D6OST or D9OST) showed following genes whose expression levels were different between the two.

Table 2

Clone ID	CD34C	D3OST	D6OST	D9OST
BRACE3013780	0.000	55.996	0.000	0.000
BRAMY2047420	42.545	0.000	0.000	0.000
BRSTN2016470	0.000	2.555	0.000	0.000
CTONG3008894	0.000	8.487	0.000	0.000
D3OST2002182	0.000	86.773	0.000	0.000
D3OST2002648	0.000	17.515	0.000	0.000
D3OST3000169	20.553	28.566	0.000	19.796
PEBLM2005183	0.000	0.000	0.000	50.747
PUAEN2009655	0.000	0.000	0.000	49.285
TESTI4000014	7.500	0.000	0.000	0.000
TESTI4010851	0.000	0.000	0.000	7.372
TRACH2023299	0.000	74.521	0.000	0.000
TRACH2025535	0.000	6.778	0.000	0.000
TRACH3001427	0.000	0.000	0.000	12.519
UTERU2006137	0.000	90.731	0.000	0.000
HCHON2000508	0.000	4.360	50.138	0.000
TESTI2015626	0.000	0.000	0.000	4.435

[0430] A survey was performed for genes whose expression levels are varied in response to induction of differentiation (stimulation by retinoic acid (RA) or growth inhibitor treatment after RA stimulation) in cultured cells of a neural strain, NT2. The result of comparative analysis of cDNA libraries derived from undifferentiated NT2 cells (NT2RM) and the cells subjected to the differentiation treatment (NT2RP, NT2RI or NT2NE) showed following genes whose expression levels were different between the two.

Table 3

Clone ID	NT2RM	NT2RP	NT2RI	NT2NE
BNGH42007788	0.000	7.419	0.000	0.000
BRACE1000186	0.000	5.211	0.000	7.836
BRACE2006319	0.000	8.450	0.000	0.000
BRACE2014306	0.000	0.000	0.000	17.640
BRACE2015058	0.000	10.567	0.000	0.000
BRACE2044286	0.000	0.000	33.923	0.000
BRACE3010428	0.000	0.000	2.080	0.000
BRAMY2044078	0.000	10.567	0.000	0.000
BRAWH2014645	0.000	7.643	1.921	0.000
BRAWH2014662	0.000	0.000	0.000	56.250
BRAWH3002574	0.000	0.000	12.014	0.000
BRAWH3003992	0.000	34.956	0.000	0.000
BRAWH3005981	0.000	70.676	0.000	0.000
BRAWH3007592	0.000	8.644	3.259	0.000
BRCAN2009432	0.000	3.173	0.000	0.000
BRCAN2016619	0.000	0.000	23.940	0.000
BRCAN2028355	0.000	0.000	0.000	5.354
BRHIP2001074	0.000	47.218	0.000	0.000

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Table 3 (continued)

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Clone ID	NT2RM	NT2RP	NT2RI	NT2NE
BRHIP2007741	0.000	0.000	6.309	6.291
BRHIP2014228	0.000	35.475	0.000	0.000
BRHIP2024146	0.000	0.000	1.106	0.000
BRHIP3007586	0.000	0.000	0.000	12.507
BRHIP3018797	0.000	0.000	4.869	0.000
BRTHA2003461	0.000	0.000	3.989	0.000
BRTHA3000633	0.000	0.000	62.102	0.000
BRTHA3003490	0.000	3.913	0.000	0.000
COLON2001721	0.000	0.000	10.053	0.000
CTONG1000087	0.000	5.041	5.701	3.790
CTONG2008233	0.000	8.275	2.496	7.466
CTONG2020638	0.000	0.000	22.499	0.000
CTONG2028124	0.000	1.211	0.913	0.000
CTONG3003905	0.000	47.197	0.000	0.000
CTONG3008894	0.000	7.008	9.247	2.634
CTONG3009028	0.000	0.000	2.924	0.000
CTONG3009239	0.000	0.000	2.624	0.000
DFNES2011499	0.000	0.000	22.548	0.000
FCBBF3001977	0.000	17.952	13.536	0.000
FEBRA1000030	0.000	0.000	0.000	59.247
FEBRA2006396	0.000	0.000	14.606	0.000
FEBRA2007801	0.000	5.950	0.000	0.000
HCHON2000028	0.000	0.000	5.766	0.000
HCHON2000244	0.000	3.171	1.195	0.000
HCHON2001084	0.000	0.000	4.173	0.000
HCHON2001217	0.000	2.509	5.674	0.000
HCHON2001548	0.000	27.583	0.000	0.000
HCHON2006250	0.000	3.771	0.000	0.000
HEART1000074	0.000	1.830	0.000	0.000
HHDPC1000118	0.000	10.102	3.809	15.191
HSYRA2009075	0.000	2.899	0.000	0.000
IMR322000127	0.000	3.733	0.000	0.000
IMR322001380	0.000	0.000	3.602	7.184
KIDNE2000665	0.000	0.000	0.000	7.016
KIDNE2002252	0.000	0.000	3.961	0.000
MESAN2006563	0.000	1.664	2.510	0.000
MESAN2012054	0.000	0.000	4.636	0.000
MESAN2015515	0.000	6.402	0.000	0.000
NT2NE2003252	0.000	0.000	0.000	100.000
NT2NE2005890	0.000	0.000	0.000	64.265
NT2NE2006531	0.000	0.000	0.000	100.000
NT2NE2006909	0.000	0.000	0.000	1.034
NT2NE2008060	0.000	0.000	0.000	74.472
NT2RI2003993	0.000	0.000	6.899	0.000
NT2RI2004618	0.000	0.000	100.000	0.000
NT2RI2005166	0.000	0.000	47.393	0.000
NT2RI2006686	0.000	0.000	21.246	0.000
NT2RI2008724	0.000	0.000	3.337	0.000
NT2RI2009855	0.000	0.000	100.000	0.000
NT2RI2011422	0.000	0.000	100.000	0.000

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Table 3 (continued)

	Clone ID	NT2RM	NT2RP	NT2RI	NT2NE
5	NT2RI2011683	0.000	0.000	100.000	0.000
	NT2RI2012659	0.000	0.000	24.645	0.000
	NT2RI2012990	0.000	0.000	24.360	0.000
	NT2RI2013357	0.000	0.000	73.545	0.000
	NT2RI2014247	0.000	0.000	27.718	0.000
10	NT2RI2014551	0.000	0.000	100.000	0.000
	NT2RI2014733	0.000	0.000	45.319	0.000
	NT2RI2016128	0.000	0.000	100.000	0.000
	NT2RI2018311	0.000	0.000	78.082	0.000
	NT2RI2018883	0.000	0.000	49.384	0.000
15	NT2RI2019751	0.000	0.000	71.913	0.000
	NT2RI2023303	0.000	0.000	100.000	0.000
	NT2RI2025909	0.000	0.000	100.000	0.000
	NT2RI2025957	0.000	0.000	100.000	0.000
	NT2RI2027081	0.000	0.000	100.000	0.000
20	NT2RI2027396	0.000	0.000	100.000	0.000
	NT2RI3000622	0.000	0.000	15.558	0.000
	NT2RI3001263	0.000	0.000	100.000	0.000
	NT2RI3001515	0.000	0.000	19.682	0.000
	NT2RI3002303	0.000	0.000	100.000	0.000
25	NT2RI3002842	0.000	45.164	34.054	0.000
	NT2RI3002892	0.000	4.241	3.198	0.000
	NT2RI3003031	0.000	0.000	100.000	0.000
	NT2RI3003095	0.000	0.000	100.000	0.000
	NT2RI3003162	0.000	0.000	100.000	0.000
30	NT2RI3003382	0.000	0.000	71.913	0.000
	NT2RI3003409	0.000	0.000	100.000	0.000
	NT2RI3004381	0.000	0.000	100.000	0.000
	NT2RI3004510	0.000	0.000	51.230	0.000
	NT2RI3005202	0.000	0.000	100.000	0.000
35	NT2RI3005403	0.000	0.000	62.102	0.000
	NT2RI3005724	0.000	14.284	10.770	0.000
	NT2RI3006132	0.000	0.000	100.000	0.000
	NT2RI3006171	0.000	0.000	100.000	0.000
	NT2RI3006284	0.000	0.000	3.760	0.000
40	NT2RI3006340	0.000	0.000	14.839	0.000
	NT2RI3006376	0.000	0.000	100.000	0.000
	NT2RI3006673	0.000	0.000	18.135	0.000
	NT2RI3006796	0.000	0.000	100.000	0.000
	NT2RI3007065	0.000	0.000	100.000	0.000
45	NT2RI3007158	0.000	0.000	100.000	0.000
	NT2RI3007291	0.000	0.000	22.746	0.000
	NT2RI3007543	0.000	0.000	1.542	6.150
	NT2RI3007757	0.000	30.480	45.964	0.000
	NT2RI3007978	0.000	0.000	100.000	0.000
50	NT2RI3008055	0.000	0.000	40.142	0.000
	NT2RI3008162	0.000	0.000	100.000	0.000
	NT2RI3008652	0.000	0.000	100.000	0.000
	NT2RI3008697	0.000	0.000	100.000	0.000
	NT2RI3008974	0.000	0.000	100.000	0.000

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Table 3 (continued)

	Clone ID	NT2RM	NT2RP	NT2RI	NT2NE
	NT2RI3009158	0.000	0.000	45.727	0.000
5	NT2RP7000359	0.000	100.000	0.000	0.000
	NT2RP7000466	0.000	2.098	3.164	0.000
	NT2RP7004027	0.000	100.000	0.000	0.000
	NT2RP7004123	0.000	4.625	0.000	0.000
10	NT2RP7005118	0.000	100.000	0.000	0.000
	NT2RP7005529	0.000	35.588	0.000	0.000
	NT2RP7005846	0.000	100.000	0.000	0.000
	NT2RP7009030	0.000	46.373	0.000	0.000
	NT2RP7009147	0.000	7.679	2.895	0.000
15	NT2RP7009867	0.000	100.000	0.000	0.000
	NT2RP7010128	0.000	100.000	0.000	0.000
	NT2RP7010599	0.000	77.250	0.000	0.000
	NT2RP7011570	0.000	100.000	0.000	0.000
20	NT2RP7013795	0.000	10.432	0.000	0.000
	NT2RP7014005	0.000	14.022	21.145	0.000
	NT2RP7015512	0.000	31.156	0.000	0.000
	NT2RP7017365	0.000	100.000	0.000	0.000
	NT2RP7017474	0.000	45.366	0.000	0.000
25	NT2RP7017546	0.000	100.000	0.000	0.000
	NT2RP8000137	0.000	100.000	0.000	0.000
	NT2RP8000296	0.000	100.000	0.000	0.000
	NT2RP8000483	0.000	100.000	0.000	0.000
30	NTONG2005969	0.000	15.484	0.000	0.000
	OCBBF2007028	0.000	0.000	2.509	0.000
	OCBBF2037068	0.000	0.000	27.189	54.224
	PLACE7000514	0.000	0.000	8.644	0.000
	PUAEN2007044	0.000	3.455	13.024	0.000
35	SPLEN2002467	0.000	7.852	0.000	0.000
	SPLEN2006122	0.000	0.000	1.530	0.000
	SPLEN2028914	0.000	6.730	10.149	0.000
	SPLEN2031547	0.000	0.000	2.861	0.000
	SYNOV4002346	0.000	0.000	10.899	0.000
40	SYNOV4007671	42.189	0.000	0.000	2.657
	SYNOV4008440	0.000	0.000	2.681	0.000
	TESOP2002273	0.000	9.782	0.000	0.000
	TESTI2003573	0.000	0.000	13.573	0.000
45	TESTI4000014	0.000	3.443	0.974	0.000
	TESTI4009286	0.000	1.747	0.000	0.000
	TESTI4010851	0.000	5.270	1.987	0.000
	TESTI4012702	0.000	0.000	3.961	0.000
	TESTI4029671	0.000	44.826	0.000	0.000
50	TESTI4037156	0.000	4.669	1.509	2.006
	THYMU3000133	0.000	34.767	8.738	0.000
	TRACH1000205	0.000	0.000	7.152	0.000
	TRACH2005811	0.000	0.000	0.000	3.822
55	TRACH2007834	0.000	3.647	1.833	0.000
	TRACH2025535	0.000	1.399	3.165	4.208
	TRACH3001427	0.000	8.951	1.687	3.365
	TRACH3002192	0.000	0.000	2.267	4.520

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Table 3 (continued)

Clone ID	NT2RM	NT2RP	NT2RI	NT2NE
TRACH3004721	0.000	14.013	5.283	10.536
TRACH3008093	0.000	0.000	8.902	0.000
TRACH3008535	0.000	68.270	0.000	0.000
TRACH3008713	0.000	68.270	0.000	0.000
UTERU2002410	0.000	0.000	1.067	0.000
UTERU2023175	0.000	7.176	0.000	5.396
ADRL2000042	0.000	0.000	0.000	9.204
BRACE2003609	0.000	21.907	0.000	32.942
BRACE3003026	0.000	0.000	59.349	0.000
BRHIP3000017	0.000	0.000	8.013	0.000
CTONG2020411	0.000	16.593	25.022	0.000
FCBBF1000509	0.000	0.000	0.000	6.762
FCBBF3027854	0.000	0.000	28.447	0.000
FEBRA2028516	0.000	11.027	6.236	0.000
HCHON2000508	0.000	0.900	0.000	0.000
IMR322001879	0.000	0.000	35.028	0.000
NT2RI2005772	0.000	0.000	100.000	0.000
NT2RI2008952	0.000	0.000	100.000	0.000
NT2RI2009583	0.000	0.000	0.813	0.811
NT2RI2018448	0.000	15.176	11.442	0.000
NT2RI2027157	0.000	0.000	100.000	0.000
NT2RI3000174	0.000	0.000	61.866	0.000
NT2RI3001132	0.000	0.000	100.000	0.000
NT2RI3002557	0.000	0.000	100.000	0.000
NT2RI3005928	0.000	0.000	100.000	0.000
NT2RI3007167	0.000	0.000	100.000	0.000
NT2RI3007443	0.000	0.000	100.000	0.000
NT2RP7008435	0.000	100.000	0.000	0.000
NT2RP8000521	0.000	62.933	0.000	0.000
OCBBF2006987	0.000	62.306	0.000	0.000
PERIC2007068	0.000	3.719	2.804	0.000
TESTI2015626	9.463	0.000	0.000	2.384
TESTI4015442	0.000	48.593	0.000	0.000
TLIVE2002046	0.000	0.000	3.298	0.000
TRACH3000134	0.000	43.581	0.000	0.000
TUTER2000057	0.000	0.000	7.539	0.000

[0431] The result of comparative analysis of cDNA libraries derived from the cerebral cortex of Alzheimer patients (BRALZ and BRASW), and from whole tissues of a normal brain (BRAWH) showed the following genes whose expression levels differed between the two.

Table 4

Clone ID	BRAWH	BRALZ	BRASW
ASTRO1000009	2.611	0.000	0.000
BLADE2008398	12.401	0.000	0.000
BRACE1000186	4.324	0.000	0.000
BRACE1000258	31.956	0.000	0.000
BRACE1000533	11.795	0.000	0.000
BRACE2005457	58.488	0.000	0.000

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Table 4 (continued)

	Clone ID	BRAWH	BRALZ	BRASW
5	BRACE2010489	63.510	0.000	0.000
	BRACE2014657	15.451	0.000	0.000
	BRACE2035381	10.177	0.000	0.000
	BRACE2044286	18.667	0.000	0.000
	BRACE2045954	27.309	0.000	0.000
10	BRACE3000787	32.844	0.000	0.000
	BRACE3003192	58.488	0.000	0.000
	BRACE3005499	31.276	0.000	0.000
	BRACE3007480	19.471	0.000	0.000
	BRACE3009237	18.139	0.000	0.000
15	BRACE3009724	58.488	0.000	0.000
	BRACE3009747	2.237	0.000	0.000
	BRACE3010428	6.868	0.000	0.000
	BRACE3011271	11.036	0.000	0.000
	BRACE3011421	28.251	0.000	0.000
20	BRACE3012364	8.506	0.000	0.000
	BRACE3022769	4.285	0.000	0.000
	BRACE3026735	24.173	0.000	0.000
	BRACE3031838	58.488	0.000	0.000
25	BRALZ2011796	5.511	39.830	0.000
	BRALZ2012183	0.000	100.000	0.000
	BRALZ2012848	0.000	100.000	0.000
	BRALZ2014484	0.000	100.000	0.000
	BRALZ2016085	0.000	100.000	0.000
30	BRALZ2016498	0.000	100.000	0.000
	BRALZ2017359	0.000	75.184	0.000
	BRAMY2003008	26.445	0.000	0.000
	BRAMY2005052	11.612	0.000	0.000
35	BRAMY2019300	49.811	0.000	0.000
	BRAMY2019963	20.428	0.000	0.000
	BRAMY2036567	7.474	0.000	0.000
	BRAMY2037823	29.664	0.000	0.000
	BRAMY2040592	3.482	12.582	0.000
40	BRAMY3002803	14.428	0.000	0.000
	BRAMY3004224	33.027	0.000	0.000
	BRAMY3005091	19.193	0.000	0.000
	BRASW1000053	0.000	0.000	100.000
45	BRASW1000125	0.000	0.000	99.054
	BRAWH1000127	15.983	0.000	0.000
	BRAWH2001395	14.290	3.037	0.000
	BRAWH2001671	7.605	0.000	0.000
	BRAWH2001940	37.398	0.000	0.000
50	BRAWH2001973	37.398	0.000	0.000
	BRAWH2002560	6.454	0.000	0.000
	BRAWH2002761	100.000	0.000	0.000
	BRAWH2005315	100.000	0.000	0.000
	BRAWH2007658	58.101	0.000	0.000
55	BRAWH2010000	18.745	0.000	0.000
	BRAWH2010084	100.000	0.000	0.000
	BRAWH2010536	14.718	0.000	0.000

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Table 4 (continued)

	Clone ID	BRAWH	BRALZ	BRASW
5	BRAWH2012162	36.060	0.000	0.000
	BRAWH2012326	100.000	0.000	0.000
	BRAWH2013294	39.442	0.000	0.000
	BRAWH2013871	37.485	0.000	0.000
	BRAWH2014414	17.865	0.000	0.000
10	BRAWH2014645	4.228	0.000	0.000
	BRAWH2014662	15.521	0.000	0.000
	BRAWH2014876	10.473	0.000	0.000
	BRAWH2014954	58.488	0.000	0.000
	BRAWH2016221	47.417	0.000	0.000
15	BRAWH2016439	100.000	0.000	0.000
	BRAWH2016702	73.807	0.000	0.000
	BRAWH2016724	35.119	0.000	0.000
	BRAWH3000078	100.000	0.000	0.000
	BRAWH3000100	100.000	0.000	0.000
20	BRAWH3000314	71.553	0.000	0.000
	BRAWH3000491	100.000	0.000	0.000
	BRAWH3001326	45.606	0.000	0.000
	BRAWH3001475	100.000	0.000	0.000
	BRAWH3001891	34.539	0.000	0.000
25	BRAWH3002574	13.222	0.000	0.000
	BRAWH3002600	36.800	0.000	0.000
	BRAWH3002819	100.000	0.000	0.000
	BRAWH3002821	21.953	0.000	0.000
	BRAWH3003522	100.000	0.000	0.000
30	BRAWH3003555	15.229	0.000	0.000
	BRAWH3003727	10.055	0.000	0.000
	BRAWH3003801	100.000	0.000	0.000
	BRAWH3003992	29.008	0.000	0.000
	BRAWH3004453	100.000	0.000	0.000
35	BRAWH3004666	49.499	0.000	0.000
	BRAWH3005132	49.811	0.000	0.000
	BRAWH3005422	100.000	0.000	0.000
	BRAWH3005912	100.000	0.000	0.000
	BRAWH3005981	29.324	0.000	0.000
40	BRAWH3006548	71.018	0.000	0.000
	BRAWH3006792	49.499	0.000	0.000
	BRAWH3007221	100.000	0.000	0.000
	BRAWH3007506	100.000	0.000	0.000
	BRAWH3007592	8.966	0.000	0.000
45	BRAWH3007726	54.530	0.000	0.000
	BRAWH3007783	100.000	0.000	0.000
	BRAWH3008341	100.000	0.000	0.000
	BRAWH3008697	100.000	0.000	0.000
	BRAWH3008931	3.463	0.000	0.000
50	BRAWH3009297	58.488	0.000	0.000
	BRCOC2003213	10.381	0.000	0.000
	BRCOC2014033	15.633	0.000	0.000
	BRCOC2020142	22.014	0.000	0.000
	BRHIP2000920	36.630	0.000	0.000
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Table 4 (continued)

	Clone ID	BRAWH	BRALZ	BRASW
5	BRHIP2005719	49.499	0.000	0.000
	BRHIP2007741	6.943	0.000	0.000
	BRHIP2014228	29.439	0.000	0.000
	BRHIP2024146	3.042	12.091	0.000
	BRHIP2026288	0.000	77.982	0.000
10	BRHIP3000339	14.290	3.037	0.000
	BRHIP3006683	24.100	0.000	0.000
	BRHIP3007586	17.255	0.000	0.000
	BRHIP3008405	35.187	0.000	0.000
	BRHIP3018797	30.810	4.840	0.000
15	BRSSN2000684	23.433	0.000	0.000
	BRSSN2011738	31.553	0.000	0.000
	BRSSN2014299	3.695	0.000	0.000
	BRSTN2008052	32.844	0.000	0.000
	BRSTN2015015	14.017	0.000	0.000
20	BRSTN2016470	0.438	7.909	0.000
	BRTHA1000311	11.803	0.000	0.000
	BRTHA2008335	16.281	0.000	0.000
	BRTHA3002427	8.577	0.000	0.000
	BRTHA3003490	1.623	0.000	0.000
25	BRTHA3008520	47.417	0.000	0.000
	BRTHA3017848	47.417	0.000	0.000
	COLON2001721	11.065	0.000	0.000
	CTONG2017500	2.649	0.000	0.000
	CTONG2028124	0.503	0.000	0.000
30	CTONG3000657	3.880	0.000	0.000
	CTONG3001123	7.847	0.000	0.000
	CTONG3009328	11.993	43.334	0.000
	FCBBF2001183	16.537	5.975	0.000
	FCBBF3001977	7.448	0.000	0.000
35	FEBRA2007544	14.689	0.000	0.000
	FEBRA2007801	4.937	0.000	0.000
	FEBRA2020886	12.124	0.000	0.000
	FEBRA2028618	5.082	0.000	0.000
	HCASM2007047	3.431	0.000	0.000
40	HCHON2000244	0.658	0.000	0.000
	HCHON2000626	2.351	0.000	0.000
	HCHON2001217	3.123	0.000	0.000
	HCHON2002676	13.647	0.000	0.000
	HCHON2006250	1.565	0.000	0.000
45	HEART1000074	0.759	0.000	0.000
	HHDPC1000118	2.096	0.000	0.000
	HLUNG2002465	1.209	0.000	0.000
	IMR322000127	3.098	5.597	0.000
	IMR322001380	0.000	7.163	0.000
50	IMR322002035	36.176	0.000	0.000
	KIDNE2006580	7.013	0.000	0.000
	MESAN2006563	0.691	0.000	0.000
	MESAN2012054	12.754	0.000	0.000
	MESTC1000042	2.245	0.000	0.000

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Table 4 (continued)

	Clone ID	BRAWH	BRALZ	BRASW
5	NOVAR2001783	4.027	0.000	0.000
	NT2NE2006909	0.285	0.000	0.000
	NT2RI2008724	1.836	0.000	0.000
	NT2RI2012659	13.562	0.000	0.000
	NT2RI2014733	24.938	0.000	0.000
10	NT2RI3002892	8.799	0.000	0.000
	NT2RI3006284	4.138	0.000	0.000
	NT2RI3006673	19.959	0.000	0.000
	NT2RI3007543	1.697	0.000	0.000
	NT2RI3008055	44.179	0.000	0.000
15	NT2RP7005529	14.766	0.000	0.000
	NT2RP7009147	14.337	0.000	0.000
	NT2RP7014005	5.818	0.000	0.000
	NT2RP7017474	18.823	0.000	0.000
	NTONG2005969	0.000	11.607	0.000
20	OCBBF2001794	4.728	0.000	0.000
	OCBBF2006005	9.535	0.000	0.000
	OCBBF2006764	15.345	0.000	0.000
	OCBBF2007028	9.665	0.000	0.000
	OCBBF2007114	0.000	38.623	0.000
25	OCBBF2010140	32.508	0.000	0.000
	OCBBF2021286	18.456	0.000	0.000
	OCBBF2023162	0.000	37.152	0.000
	OCBBF2024850	4.445	0.000	0.000
	OCBBF2028935	5.789	4.183	0.000
30	OCBBF2036743	11.053	0.000	0.000
	OCBBF2038317	19.713	0.000	0.000
	OCBBF3000483	11.973	0.000	0.000
	OCBBF3008230	29.840	0.000	0.000
	PEBLM2004666	3.715	0.000	0.000
35	PLACE6001185	21.358	0.000	0.000
	PUAEN2005930	18.362	0.000	0.000
	PUAEN2006701	2.249	8.128	0.000
	PUAEN2007044	8.600	0.000	0.000
	PUAEN2009655	18.275	0.000	0.000
40	SMINT2001818	0.000	3.387	0.000
	SPLEN2028914	2.792	0.000	0.000
	SPLEN2031424	15.229	0.000	0.000
	SPLEN2031547	1.574	5.689	0.000
	SPLEN2034781	27.984	0.000	0.000
45	SPLEN2036932	2.932	0.000	0.000
	SYNOV2014400	12.977	0.000	0.000
	SYNOV4002346	5.997	0.000	0.000
	SYNOV4002883	23.940	0.000	0.000
	SYNOV4007430	31.677	0.000	0.000
50	SYNOV4007671	0.000	2.649	0.000
	SYNOV4008440	1.475	0.000	0.000
	TESOP2002273	0.000	14.666	0.000
	TESOP2002451	2.375	0.000	0.000
	TESTI4000014	1.964	0.000	0.000

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Table 4 (continued)

	Clone ID	BRAWH	BRALZ	BRASW
5	TESTI4000209	2.649	0.000	0.000
	TESTI4001100	4.098	0.000	0.000
	TESTI4006137	25.755	0.000	0.000
	TESTI4008797	12.429	0.000	0.000
	TESTI4009286	1.450	0.000	0.000
10	TESTI4010851	3.280	0.000	0.000
	TESTI4013817	27.163	0.000	0.000
	TESTI4014694	2.229	0.000	0.000
	TESTI4021478	22.098	0.000	0.000
	TESTI4022936	26.445	0.000	0.000
15	TESTI4024420	37.398	0.000	0.000
	TESTI4027821	60.471	0.000	0.000
	THYMU2001090	21.252	0.000	0.000
	THYMU2033308	13.964	0.000	0.000
	THYMU2035735	1.319	0.000	0.000
20	THYMU2039315	54.530	0.000	0.000
	THYMU3001234	11.085	0.000	0.000
	THYMU3008171	20.170	0.000	0.000
	TKIDN2009641	5.782	0.000	0.000
	TKIDN2009889	35.077	0.000	0.000
25	TKIDN2015788	5.261	9.505	0.000
	TRACH1000205	19.677	0.000	0.000
	TRACH2001549	8.457	0.000	0.000
	TRACH2005811	2.109	0.000	0.000
	TRACH2006049	47.167	0.000	0.000
30	TRACH2007834	0.504	0.000	0.000
	TRACH2008300	10.186	6.135	0.000
	TRACH2025535	5.806	0.000	0.000
	TRACH3001427	5.571	3.355	0.000
	TRACH3002192	4.989	2.253	0.000
35	TRACH3004068	0.000	5.150	0.000
	TRACH3004721	8.721	0.000	0.000
	TRACH3005294	7.428	0.000	0.000
	TRACH3007479	1.075	0.000	0.000
	TRACH3008093	2.449	0.000	0.000
40	TRACH3009455	47.167	0.000	0.000
	UTERU2005621	0.000	8.145	0.000
	UTERU2006115	7.837	0.000	0.000
	UTERU2019706	45.606	0.000	0.000
	UTERU2023039	45.606	0.000	0.000
45	UTERU2026203	45.606	0.000	0.000
	UTERU3005230	24.419	0.000	0.000
	UTERU3007640	45.606	0.000	0.000
	UTERU3009871	36.230	0.000	0.000
	ADRG2000042	2.540	0.000	0.000
50	BLADE2006830	1.681	0.000	0.000
	BRACE2003609	9.090	0.000	0.000
	BRALZ2017844	0.000	49.396	0.000
	BRAMY3004800	38.061	0.000	0.000
	BRAWH1000369	100.000	0.000	0.000

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Table 4 (continued)

Clone ID	BRAWH	BRALZ	BRASW
BRAWH2006207	12.943	0.000	0.000
BRAWH2006395	12.446	0.000	0.000
BRAWH2008993	49.811	0.000	0.000
BRAWH2009393	100.000	0.000	0.000
BRAWH2010552	58.488	0.000	0.000
BRAWH3007441	100.000	0.000	0.000
BRAWH3009017	100.000	0.000	0.000
BRHIP2005271	7.083	0.000	0.000
BRHIP3000017	8.819	0.000	0.000
BRHIP3026052	0.000	54.140	0.000
BRTHA2018443	22.098	0.000	0.000
BRTHA3003000	17.150	0.000	0.000
CTONG2020374	31.081	0.000	0.000
CTONG2020378	16.140	0.000	0.000
CTONG2024031	2.584	0.000	0.000
FCBBF1000509	3.732	0.000	0.000
FEBRA2001990	18.144	0.000	0.000
FEBRA2006519	11.891	0.000	0.000
FEBRA2028516	8.007	0.000	0.000
HCHON2000743	6.105	0.000	0.000
IMR322001879	9.638	0.000	0.000
NT2RI2009583	0.224	0.808	0.000
OCBBF2008144	5.768	0.000	0.000
PERIC2007068	3.086	0.000	0.000
PUAEN2006335	12.682	0.000	0.000
SPLEN2039379	5.792	0.000	0.000
TESTI4001984	60.471	0.000	0.000
TESTI4008058	8.814	0.000	0.000
TESTI4025268	60.471	0.000	0.000
TESTI4032090	60.471	0.000	0.000
THYMU3000360	39.314	0.000	0.000
TLIVE2002046	5.445	0.000	0.000
TRACH3000134	36.165	0.000	0.000
UTERU2021820	24.929	0.000	0.000
UTERU2028734	21.953	0.000	0.000

[0432] The result of comparative analysis of cDNA libraries derived from the substantia nigra (BRSSN), and from whole tissues of a normal brain (BRAWH) showed following genes whose expression levels differed between the two.

Table 5

Clone ID	BRAWH	BRSSN
ASTRO1000009	2.611	0.000
BLADE2008398	12.401	0.000
BRACE1000186	4.324	0.000
BRACE1000258	31.956	0.000
BRACE1000533	11.795	8.780
BRACE2005457	58.488	0.000
BRACE2010489	63.510	0.000
BRACE2014657	15.451	0.000

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Table 5 (continued)

Clone ID	BRAWH	BRSSN
BRACE2035381	10.177	0.000
BRACE2044286	18.667	0.000
BRACE2045954	27.309	0.000
BRACE3000787	32.844	0.000
BRACE3003192	58.488	0.000
BRACE3005499	31.276	0.000
BRACE3007480	19.471	0.000
BRACE3009237	18.139	0.000
BRACE3009724	58.488	0.000
BRACE3009747	2.237	8.327
BRACE3010428	6.868	4.261
BRACE3011271	11.036	0.000
BRACE3011421	28.251	0.000
BRACE3012364	8.506	0.000
BRACE3013780	0.000	17.852
BRACE3022769	4.285	5.316
BRACE3026735	24.173	0.000
BRACE3031838	58.488	0.000
BRALZ2011796	5.511	20.514
BRAMY2003008	26.445	0.000
BRAMY2005052	11.612	0.000
BRAMY2019300	49.811	0.000
BRAMY2019963	20.428	0.000
BRAMY2036567	7.474	0.000
BRAMY2037823	29.664	0.000
BRAMY2040592	3.482	0.000
BRAMY2047420	0.000	3.770
BRAMY3002803	14.428	0.000
BRAMY3004224	33.027	0.000
BRAMY3005091	19.193	0.000
BRAWH1000127	15.983	35.693
BRAWH2001395	14.290	12.514
BRAWH2001671	7.605	0.000
BRAWH2001940	37.398	0.000
BRAWH2001973	37.398	0.000
BRAWH2002560	6.454	12.010
BRAWH2002761	100.000	0.000
BRAWH2005315	100.000	0.000
BRAWH2007658	58.101	0.000
BRAWH2010000	18.745	0.000
BRAWH2010084	100.000	0.000
BRAWH2010536	14.718	0.000
BRAWH2012162	36.060	0.000
BRAWH2012326	100.000	0.000
BRAWH2013294	39.442	0.000
BRAWH2013871	37.485	0.000
BRAWH2014414	17.865	0.000
BRAWH2014645	4.228	0.000
BRAWH2014662	15.521	0.000
BRAWH2014876	10.473	0.000

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Table 5 (continued)

Clone ID	BRAWH	BRSSN
BRAWH2014954	58.488	0.000
BRAWH2016221	47.417	0.000
BRAWH2016439	100.000	0.000
BRAWH2016702	73.807	0.000
BRAWH2016724	35.119	0.000
BRAWH3000078	100.000	0.000
BRAWH3000100	100.000	0.000
BRAWH3000314	71.553	0.000
BRAWH3000491	100.000	0.000
BRAWH3001326	45.606	0.000
BRAWH3001475	100.000	0.000
BRAWH3001891	34.539	0.000
BRAWH3002574	13.222	0.000
BRAWH3002600	36.800	0.000
BRAWH3002819	100.000	0.000
BRAWH3002821	21.953	0.000
BRAWH3003522	100.000	0.000
BRAWH3003555	15.229	0.000
BRAWH3003727	10.055	0.000
BRAWH3003801	100.000	0.000
BRAWH3003992	29.008	0.000
BRAWH3004453	100.000	0.000
BRAWH3004666	49.499	0.000
BRAWH3005132	49.811	0.000
BRAWH3005422	100.000	0.000
BRAWH3005912	100.000	0.000
BRAWH3005981	29.324	0.000
BRAWH3006548	71.018	0.000
BRAWH3006792	49.499	0.000
BRAWH3007221	100.000	0.000
BRAWH3007506	100.000	0.000
BRAWH3007592	8.966	0.000
BRAWH3007726	54.530	0.000
BRAWH3007783	100.000	0.000
BRAWH3008341	100.000	0.000
BRAWH3008697	100.000	0.000
BRAWH3008931	3.463	12.891
BRAWH3009297	58.488	0.000
BRCOC2003213	10.381	0.000
BRCOC2014033	15.633	0.000
BRCOC2020142	22.014	0.000
BRHIP2000920	36.630	0.000
BRHIP2005719	49.499	0.000
BRHIP2007741	6.943	0.000
BRHIP2014228	29.439	0.000
BRHIP2024146	3.042	10.190
BRHIP3000339	14.290	12.514
BRHIP3006683	24.100	0.000
BRHIP3007586	17.255	0.000
BRHIP3008405	35.187	0.000

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Table 5 (continued)

Clone ID	BRAWH	BRSSN
BRHIP3018797	30.810	0.000
BRSSN2000684	23.433	17.444
BRSSN2003086	0.000	100.000
BRSSN2004496	0.000	78.696
BRSSN2004719	0.000	39.002
BRSSN2006892	0.000	57.631
BRSSN2008549	0.000	63.611
BRSSN2008797	0.000	77.045
BRSSN2011262	0.000	10.489
BRSSN2011738	31.553	39.146
BRSSN2013874	0.000	100.000
BRSSN2014299	3.695	13.753
BRSSN2014424	0.000	61.866
BRSSN2014556	0.000	100.000
BRSSN2018581	0.000	50.137
BRSSN2018925	0.000	100.000
BRSTN2008052	32.844	0.000
BRSTN2015015	14.017	0.000
BRSTN2016470	0.438	0.000
BRTHA1000311	11.803	10.982
BRTHA2003461	0.000	8.169
BRTHA2008335	16.281	0.000
BRTHA3002427	8.577	10.641
BRTHA3003490	1.623	0.000
BRTHA3008520	47.417	0.000
BRTHA3017848	47.417	0.000
COLON2001721	11.065	0.000
CTONG2017500	2.649	0.000
CTONG2028124	0.503	0.000
CTONG3000657	3.880	0.000
CTONG3001123	7.847	0.000
CTONG3009328	11.993	0.000
FCBBF2001183	16.537	6.155
FCBBF3001977	7.448	0.000
FEBRA2007544	14.689	0.000
FEBRA2007801	4.937	0.000
FEBRA2020886	12.124	0.000
FEBRA2024136	0.000	42.701
FEBRA2025427	0.000	9.226
FEBRA2028618	5.082	0.000
HCASM2007047	3.431	0.000
HCHON2000244	0.658	0.000
HCHON2000626	2.351	4.375
HCHON2001217	3.123	0.000
HCHON2002676	13.647	0.000
HCHON2006250	1.565	0.000
HEART1000074	0.759	0.000
HHDPC1000118	2.096	0.000
HLUNG2002465	1.209	0.000
IMR322000127	3.098	0.000

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Table 5 (continued)

Clone ID	BRAWH	BRSSN
IMR322002035	36.176	0.000
KIDNE2006580	7.013	0.000
MESAN2006563	0.691	2.570
MESAN2012054	12.754	0.000
MESTC1000042	2.245	0.000
NOVAR2001783	4.027	0.000
NT2NE2006909	0.285	0.000
NT2RI2008724	1.836	0.000
NT2RI2012659	13.562	0.000
NT2RI2014733	24.938	0.000
NT2RI3002892	8.799	0.000
NT2RI3006284	4.138	0.000
NT2RI3006673	19.959	0.000
NT2RI3007543	1.697	0.000
NT2RI3008055	44.179	0.000
NT2RP7005529	14.766	0.000
NT2RP7009147	14.337	0.000
NT2RP7014005	5.818	0.000
NT2RP7017474	18.823	0.000
OCBBF2001794	4.728	0.000
OCBBF2006005	9.535	0.000
OCBBF2006764	15.345	0.000
OCBBF2007028	9.665	0.000
OCBBF2010140	32.508	0.000
OCBBF2021286	18.456	0.000
OCBBF2024850	4.445	0.000
OCBBF2028935	5.789	8.618
OCBBF2036743	11.053	0.000
OCBBF2038317	19.713	0.000
OCBBF3000483	11.973	0.000
OCBBF3008230	29.840	0.000
PEBLM2004666	3.715	0.000
PLACE6001185	21.358	0.000
PUAEN2005930	18.362	0.000
PUAEN2006701	2.249	0.000
PUAEN2007044	8.600	0.000
PUAEN2009655	18.275	0.000
SPLEN2028914	2.792	0.000
SPLEN2031424	15.229	0.000
SPLEN2031547	1.574	0.000
SPLEN2034781	27.984	0.000
SPLEN2036932	2.932	0.000
SYNOV2014400	12.977	0.000
SYNOV4002346	5.997	0.000
SYNOV4002883	23.940	0.000
SYNOV4007430	31.677	0.000
SYNOV4008440	1.475	0.000
TESOP2002451	2.375	0.000
TESTI4000014	1.964	0.665
TESTI4000209	2.649	0.000

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Table 5 (continued)

Clone ID	BRAWH	BRSSN
TESTI4001100	4.098	0.000
TESTI4006137	25.755	0.000
TESTI4008797	12.429	0.000
TESTI4009286	1.450	0.000
TESTI4010851	3.280	2.035
TESTI4013817	27.163	0.000
TESTI4014694	2.229	0.000
TESTI4021478	22.098	0.000
TESTI4022936	26.445	0.000
TESTI4024420	37.398	0.000
TESTI4027821	60.471	0.000
TESTI4037156	0.000	2.060
THYMU2001090	21.252	0.000
THYMU2033308	13.964	0.000
THYMU2035735	1.319	0.000
THYMU2039315	54.530	0.000
THYMU3001234	11.085	0.000
THYMU3008171	20.170	0.000
TKIDN2009641	5.782	21.519
TKIDN2009889	35.077	0.000
TKIDN2015788	5.261	0.000
TRACH1000205	19.677	0.000
TRACH2001549	8.457	0.000
TRACH2005811	2.109	0.000
TRACH2006049	47.167	0.000
TRACH2007834	0.504	1.877
TRACH2008300	10.186	0.000
TRACH2025535	5.806	0.000
TRACH3001427	5.571	0.000
TRACH3002192	4.989	2.321
TRACH3004721	8.721	0.000
TRACH3005294	7.428	0.000
TRACH3007479	1.075	0.000
TRACH3008093	2.449	0.000
TRACH3009455	47.167	0.000
UTERU2006115	7.837	0.000
UTERU2019706	45.606	0.000
UTERU2023039	45.606	0.000
UTERU2026203	45.606	0.000
UTERU3005230	24.419	0.000
UTERU3007640	45.606	0.000
UTERU3009871	36.230	0.000
ADRG2000042	2.540	18.905
BLADE2006830	1.681	0.000
BRACE2003609	9.090	0.000
BRAMY3004800	38.061	0.000
BRAWH1000369	100.000	0.000
BRAWH2006207	12.943	48.175
BRAWH2006395	12.446	0.000
BRAWH2008993	49.811	0.000

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Table 5 (continued)

Clone ID	BRAWH	BRSSN
BRAWH2009393	100.000	0.000
BRAWH2010552	58.488	0.000
BRAWH3007441	100.000	0.000
BRAWH3009017	100.000	0.000
BRHIP2005271	7.083	0.000
BRHIP3000017	8.819	0.000
BRTHA2018443	22.098	0.000
BRTHA3003000	17.150	63.832
CTONG2020374	31.081	0.000
CTONG2020378	16.140	0.000
CTONG2024031	2.584	0.000
FCBBF1000509	3.732	6.945
FEBRA2001990	18.144	0.000
FEBRA2006519	11.891	0.000
FEBRA2028516	8.007	0.000
HCHON2000743	6.105	0.000
IMR322001879	9.638	0.000
NT2RI2009583	0.224	1.665
OCBBF2008144	5.768	0.000
PERIC2007068	3.086	0.000
PUAEN2006335	12.682	0.000
SPLEN2039379	5.792	0.000
TESTI2015626	0.000	1.224
TESTI4001984	60.471	0.000
TESTI4008058	8.814	0.000
TESTI4025268	60.471	0.000
TESTI4032090	60.471	0.000
THYMU3000360	39.314	0.000
TLIVE2002046	5.445	0.000
TRACH3000134	36.165	0.000
UTERU2021820	24.929	0.000
UTERU2028734	21.953	0.000

[0433] The result of comparative analysis of cDNA libraries derived from the hippocampus (BRHIP), and from whole tissues of a normal brain (BRAWH) showed following genes whose expression levels differed between the two.

Table 6

Clone ID	BRAWH	BRHIP
ASTRO1000009	2.611	0.000
BLADE2001371	0.000	12.691
BLADE2008398	12.401	18.978
BNGH42007788	0.000	3.141
BRACE1000186	4.324	2.206
BRACE1000258	31.956	0.000
BRACE1000533	11.795	9.627
BRACE2005457	58.488	0.000
BRACE2010489	63.510	10.799
BRACE2014657	15.451	0.000
BRACE2015058	0.000	8.947

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Table 6 (continued)

Clone ID	BRAWH	BRHIP
BRACE2018762	0.000	58.973
BRACE2030341	0.000	7.057
BRACE2035381	10.177	20.766
BRACE2044286	18.667	0.000
BRACE2045954	27.309	0.000
BRACE3000787	32.844	0.000
BRACE3003192	58.488	0.000
BRACE3005499	31.276	0.000
BRACE3007480	19.471	52.973
BRACE3009237	18.139	37.013
BRACE3009724	58.488	0.000
BRACE3009747	2.237	2.283
BRACE3010428	6.868	2.336
BRACE3011271	11.036	11.259
BRACE3011421	28.251	0.000
BRACE3012364	8.506	4.339
BRACE3018963	0.000	58.973
BRACE3022769	4.285	4.372
BRACE3026735	24.173	0.000
BRACE3031838	58.488	0.000
BRALZ2011796	5.511	0.000
BRAMY2003008	26.445	0.000
BRAMY2005052	11.612	0.000
BRAMY2019300	49.811	0.000
BRAMY2019963	20.428	6.947
BRAMY2031317	0.000	16.004
BRAMY2036567	7.474	7.626
BRAMY2037823	29.664	0.000
BRAMY2040592	3.482	7.105
BRAMY2044078	0.000	8.947
BRAMY3002803	14.428	44.161
BRAMY3004224	33.027	33.695
BRAMY3005091	19.193	0.000
BRAMY3009811	0.000	66.943
BRAWH1000127	15.983	3.261
BRAWH2001395	14.290	22.297
BRAWH2001671	7.605	11.638
BRAWH2001940	37.398	38.155
BRAWH2001973	37.398	38.155
BRAWH2002560	6.454	3.292
BRAWH2002761	100.000	0.000
BRAWH2005315	100.000	0.000
BRAWH2007658	58.101	0.000
BRAWH2010000	18.745	38.249
BRAWH2010084	100.000	0.000
BRAWH2010536	14.718	0.000
BRAWH2012162	36.060	0.000
BRAWH2012326	100.000	0.000
BRAWH2013294	39.442	10.060
BRAWH2013871	37.485	0.000

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Table 6 (continued)

	Clone ID	BRAWH	BRHIP
5	BRAWH2014414	17.865	18.227
	BRAWH2014645	4.228	1.078
	BRAWH2014662	15.521	0.000
	BRAWH2014876	10.473	0.000
	BRAWH2014954	58.488	0.000
10	BRAWH2016221	47.417	0.000
	BRAWH2016439	100.000	0.000
	BRAWH2016702	73.807	0.000
	BRAWH2016724	35.119	0.000
	BRAWH3000078	100.000	0.000
15	BRAWH3000100	100.000	0.000
	BRAWH3000314	71.553	0.000
	BRAWH3000491	100.000	0.000
	BRAWH3001326	45.606	0.000
	BRAWH3001475	100.000	0.000
20	BRAWH3001891	34.539	0.000
	BRAWH3002574	13.222	0.000
	BRAWH3002600	36.800	0.000
	BRAWH3002819	100.000	0.000
	BRAWH3002821	21.953	0.000
25	BRAWH3003522	100.000	0.000
	BRAWH3003555	15.229	0.000
	BRAWH3003727	10.055	10.259
	BRAWH3003801	100.000	0.000
	BRAWH3003992	29.008	0.000
30	BRAWH3004453	100.000	0.000
	BRAWH3004666	49.499	50.501
	BRAWH3005132	49.811	0.000
	BRAWH3005422	100.000	0.000
	BRAWH3005912	100.000	0.000
35	BRAWH3005981	29.324	0.000
	BRAWH3006548	71.018	28.982
	BRAWH3006792	49.499	50.501
	BRAWH3007221	100.000	0.000
	BRAWH3007506	100.000	0.000
40	BRAWH3007592	8.966	3.659
	BRAWH3007726	54.530	0.000
	BRAWH3007783	100.000	0.000
	BRAWH3008341	100.000	0.000
	BRAWH3008697	100.000	0.000
45	BRAWH3008931	3.463	10.601
	BRAWH3009297	58.488	0.000
	BRCAN2020710	0.000	22.176
	BRCAN2028355	0.000	1.507
	BRCOC2003213	10.381	0.000
50	BRCOC2014033	15.633	15.950
	BRCOC2020142	22.014	0.000
	BRHIP2000691	0.000	100.000
	BRHIP2000819	0.000	2.204
	BRHIP2000826	0.000	100.000
55			

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Table 6 (continued)

	Clone ID	BRAWH	BRHIP
5	BRHIP2000920	36.630	37.371
	BRHIP2001074	0.000	39.976
	BRHIP2001805	0.000	14.757
	BRHIP2001927	0.000	100.000
	BRHIP2002122	0.000	100.000
10	BRHIP2002172	0.000	100.000
	BRHIP2002346	0.000	100.000
	BRHIP2003242	0.000	100.000
	BRHIP2003786	0.000	100.000
	BRHIP2003917	0.000	11.981
15	BRHIP2004312	0.000	100.000
	BRHIP2004359	0.000	24.839
	BRHIP2004814	0.000	35.391
	BRHIP2004883	0.000	100.000
	BRHIP2005236	0.000	100.000
20	BRHIP2005354	0.000	100.000
	BRHIP2005600	0.000	100.000
	BRHIP2005719	49.499	50.501
	BRHIP2005752	0.000	58.973
	BRHIP2005932	0.000	100.000
25	BRHIP2006800	0.000	100.000
	BRHIP2007616	0.000	100.000
	BRHIP2007741	6.943	3.542
	BRHIP2009340	0.000	100.000
	BRHIP2009414	0.000	100.000
30	BRHIP2009474	0.000	47.917
	BRHIP2013699	0.000	21.770
	BRHIP2014228	29.439	15.017
	BRHIP2021615	0.000	100.000
	BRHIP2022221	0.000	47.917
35	BRHIP2024146	3.042	5.897
	BRHIP2024165	0.000	100.000
	BRHIP2026061	0.000	31.199
	BRHIP2026288	0.000	22.018
	BRHIP202.9176	0.000	100.000
40	BRHIP2029393	0.000	100.000
	BRHIP3000339	14.290	22.297
	BRHIP3000526	0.000	100.000
	BRHIP3001283	0.000	50.312
	BRHIP3006683	24.100	49.175
45	BRHIP3007483	0.000	100.000
	BRHIP3007586	17.255	24.645
	BRHIP3008183	0.000	100.000
	BRHIP3008313	0.000	29.118
	BRHIP3008344	0.000	46.104
50	BRHIP3008405	35.187	17.949
	BRHIP3008565	0.000	46.104
	BRHIP3008598	0.000	100.000
	BRHIP3008997	0.000	100.000
	BRHIP3009099	0.000	35.577

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Table 6 (continued)

Clone ID	BRAWH	BRHIP
BRHIP3009448	0.000	100.000
BRHIP3011241	0.000	100.000
BRHIP3013765	0.000	100.000
BRHIP3013897	0.000	100.000
BRHIP3015751	0.000	100.000
BRHIP3016213	0.000	100.000
BRHIP3018797	30.810	9.567
BRHIP3020182	0.000	100.000
BRHIP3024118	0.000	100.000
BRHIP3024533	0.000	100.000
BRHIP3024725	0.000	100.000
BRHIP3025161	0.000	100.000
BRHIP3025702	0.000	100.000
BRHIP3026097	0.000	100.000
BRHIP3027137	0.000	100.000
BRHIP3027854	0.000	100.000
BRSSN2000684	23.433	19.126
BRSSN2004719	0.000	10.691
BRSSN2008549	0.000	17.436
BRSSN2011738	31.553	0.000
BRSSN2014299	3.695	3.770
BRSTN2008052	32.844	0.000
BRSTN2015015	14.017	0.000
BRSTN2016470	0.438	0.447
BRSTN2018083	0.000	22.055
BRTHA1000311	11.803	6.021
BRTHA2002442	0.000	31.507
BRTHA2008335	16.281	8.305
BRTHA3000297	0.000	47.917
BRTHA3001721	0.000	12.017
BRTHA3002427	8.577	2.917
BRTHA3003490	1.623	0.000
BRTHA3005046	0.000	47.917
BRTHA3008520	47.417	0.000
BRTHA3008778	0.000	25.346
BRTHA3009090	0.000	12.008
BRTHA3015910	0.000	15.221
BRTHA3017848	47.417	0.000
COLON2001721	11.065	5.644
CTONG1000087	0.000	1.067
CTONG1000088	0.000	2.981
CTONG1000467	0.000	8.766
CTONG2000042	0.000	3.574
CTONG2008233	0.000	0.701
CTONG2009423	0.000	35.391
CTONG2017500	2.649	0.000
CTONG2019788	0.000	3.120
CTONG2028124	0.503	1.026
CTONG3000657	3.880	11.875
CTONG3001123	7.847	0.000

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Table 6 (continued)

Clone ID	BRAWH	BRHIP
CTONG3001370	0.000	3.574
CTONG3002412	0.000	10.918
CTONG3004072	0.000	19.915
CTONG3008894	0.000	2.966
CTONG3009239	0.000	2.946
CTONG3009328	11.993	0.000
DFNES2011499	0.000	6.330
FCBBF2001183	16.537	11.810
FCBBF3001977	7.448	7.599
FEBRA2000253	0.000	14.934
FEBRA2007544	14.689	4.995
FEBRA2007801	4.937	7.556
FEBRA2008287	0.000	3.007
FEBRA2010719	0.000	17.703
FEBRA2020886	12.124	12.369
FEBRA2028618	5.082	0.000
HCASM2007047	3.431	0.000
HCHON2000028	0.000	1.619
HCHON2000244	0.658	0.671
HCHON2000626	2.351	0.000
HCHON2001217	3.123	2.124
HCHON2002676	13.647	0.000
HCHON2005921	0.000	12.694
HCHON2006250	1.565	0.000
HEART1000074	0.759	0.000
HEART2007031	0.000	11.593
HHDPC1000118	2.096	6.415
HLUNG2002465	1.209	3.702
HLUNG2003003	0.000	16.306
IMR322000127	3.098	3.161
IMR322001380	0.000	2.022
IMR322002035	36.176	0.000
KIDNE2005543	0.000	18.168
KIDNE2006580	7.013	14.310
MESAN2006563	0.691	0.000
MESAN2012054	12.754	15.615
MESTC1000042	2.245	0.000
NOVAR2001783	4.027	0.000
NT2NE2006909	0.285	0.000
NT2RI2008724	1.836	1.874
NT2RI2012659	13.562	0.000
NT2RI2014733	24.938	0.000
NT2RI2018311	0.000	21.918
NT2RI3001515	0.000	11.050
NT2RI3002892	8.799	16.159
NT2RI3004510	0.000	28.761
NT2RI3005724	0.000	12.093
NT2RI3006284	4.138	0.000
NT2RI3006673	19.959	10.182
NT2RI3007291	0.000	12.770

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Table 6 (continued)

Clone ID	BRAWH	BRHIP
NT2RI3007543	1.697	0.866
NT2RI3008055	44.179	0.000
NT2RP7005529	14.766	15.065
NT2RP7009147	14.337	1.625
NT2RP7014005	5.818	0.000
NT2RP7017474	18.823	0.000
OCBBF2001794	4.728	0.000
OCBBF2003819	0.000	21.496
OCBBF2006005	9.535	9.728
OCBBF2006151	0.000	11.764
OCBBF2006764	15.345	0.000
OCBBF2007028	9.665	11.269
OCBBF2007068	0.000	45.093
OCBBF2010140	32.508	0.000
OCBBF2020741	0.000	28.789
OCBBF2021286	18.456	18.829
OCBBF2024719	0.000	30.261
OCBBF2024850	4.445	4.535
OCBBF2028935	5.789	7.087
OCBBF2036743	11.053	0.000
OCBBF2038317	19.713	0.000
OCBBF3000296	0.000	19.328
OCBBF3000483	11.973	8.143
OCBBF3008230	29.840	0.000
PEBLM2004666	3.715	0.000
PLACE6001185	21.358	0.000
PUAEN2005930	18.362	9.367
PUAEN2006701	2.249	2.295
PUAEN2007044	8.600	0.000
PUAEN2009655	18.275	7.458
SPLEN2010912	0.000	12.636
SPLEN2012624	0.000	10.317
SPLEN2028914	2.792	0.000
SPLEN2031424	15.229	0.000
SPLEN2031547	1.574	11.244
SPLEN2034781	27.984	0.000
SPLEN2036932	2.932	5.982
SYNOV2014400	12.977	13.240
SYNOV4002346	5.997	0.000
SYNOV4002883	23.940	24.425
SYNOV4007430	31.677	0.000
SYNOV4008440	1.475	3.010
TESOP2002451	2.375	0.000
TESTI2049246	0.000	53.653
TESTI4000014	1.964	2.551
TESTI4000209	2.649	0.000
TESTI4001100	4.098	4.180
TESTI4006137	25.755	0.000
TESTI4008797	12.429	12.681
TESTI4009286	1.450	1.479

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Table 6 (continued)

	Clone ID	BRAWH	BRHIP
5	TESTI4010377	0.000	60.949
	TESTI4010851	3.280	3.904
	TESTI4010928	0.000	34.221
	TESTI4011161	0.000	21.496
	TESTI4013817	27.163	27.712
10	TESTI4014159	0.000	23.916
	TESTI4014694	2.229	0.000
	TESTI4014818	0.000	60.949
	TESTI4021478	22.098	0.000
	TESTI4022936	26.445	0.000
15	TESTI4024420	37.398	38.155
	TESTI4027821	60.471	0.000
	TESTI4037156	0.000	0.282
	THYMU2001090	21.252	0.000
	THYMU2023967	0.000	31.165
20	THYMU2025707	0.000	9.440
	THYMU2031341	0.000	7.040
	THYMU2033308	13.964	0.000
	THYMU2035735	1.319	2.692
	THYMU2037226	0.000	34.964
25	THYMU2039315	54.530	0.000
	THYMU3001234	11.085	0.000
	THYMU3001379	0.000	25.695
	THYMU3004835	0.000	20.041
	THYMU3007137	0.000	37.956
30	THYMU3008171	20.170	20.579
	TKIDN2009641	5.782	0.000
	TKIDN2009889	35.077	0.000
	TKIDN2015788	5.261	2.684
	TRACH1000205	19.677	4.015
35	TRACH2001549	8.457	21.569
	TRACH2005811	2.109	2.152
	TRACH2006049	47.167	0.000
	TRACH2007834	0.504	0.515
	TRACH2008300	10.186	13.857
40	TRACH2025535	5.806	2.369
	TRACH3000014	0.000	18.547
	TRACH3001427	5.571	2.842
	TRACH3002192	4.989	6.999
	TRACH3004721	8.721	2.966
45	TRACH3005294	7.428	0.000
	TRACH3007479	1.075	0.000
	TRACH3008093	2.449	0.000
	TRACH3009455	47.167	0.000
	TUTER1000122	0.000	3.330
50	TUTER2000904	0.000	5.697
	UTERU2004929	0.000	11.843
	UTERU2006115	7.837	0.000
	UTERU2019706	45.606	0.000
	UTERU2021163	0.000	46.104

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Table 6 (continued)

Clone ID	BRAWH	BRHIP
UTERU2023039	45.606	0.000
UTERU2026203	45.606	0.000
UTERU2030213	0.000	25.133
UTERU3001572	0.000	1.862
UTERU3003135	0.000	33.486
UTERU3005230	24.419	0.000
UTERU3007640	45.606	0.000
UTERU3009259	0.000	46.104
UTERU3009871	36.230	18.482
ADRL2000042	2.540	0.000
BLADE2006830	1.681	0.000
BRACE2003609	9.090	0.000
BRAMY3004800	38.061	46.598
BRAWH1000369	100.000	0.000
BRAWH2006207	12.943	0.000
BRAWH2006395	12.446	0.000
BRAWH2008993	49.811	0.000
BRAWH2009393	100.000	0.000
BRAWH2010552	58.488	0.000
BRAWH3007441	100.000	0.000
BRAWH3009017	100.000	0.000
BRHIP2002722	0.000	100.000
BRHIP2003272	0.000	100.000
BRHIP2005271	7.083	14.453
BRHIP2005724	0.000	100.000
BRHIP2006617	0.000	100.000
BRHIP2008389	0.000	100.000
BRHIP2012360	0.000	100.000
BRHIP2017553	0.000	100.000
BRHIP2026877	0.000	30.781
BRHIP3000017	8.819	4.499
BRHIP3000240	0.000	32.393
BRHIP3008314	0.000	100.000
BRHIP3026052	0.000	45.860
BRTHA2018443	22.098	0.000
BRTHA3003000	17.150	0.000
CTONG2020374	31.081	0.000
CTONG2020378	16.140	16.467
CTONG2024031	2.584	0.000
CTONG3004726	0.000	17.278
FCBBF1000509	3.732	5.711
FEBRA2001990	18.144	7.404
FEBRA2006519	11.891	0.000
FEBRA2028516	8.007	4.668
HCHON2000743	6.105	0.000
IMR322001879	9.638	9.833
NT2RI2009583	0.224	0.228
OCBBF2006987	0.000	13.187
OCBBF2008144	5.768	2.942
OCBBF2030116	0.000	45.093

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Table 6 (continued)

Clone ID	BRAWH	BRHIP
PERIC2007068	3.086	4.723
PUAEN2006335	12.682	0.000
SPLEN2039379	5.792	8.864
TESTI2015626	0.000	0.336
TESTI4000214	0.000	7.979
TESTI4001984	60.471	0.000
TESTI4008058	8.814	0.000
TESTI4013894	0.000	14.289
TESTI4025268	60.471	0.000
TESTI4025547	0.000	60.949
TESTI4026207	0.000	60.949
TESTI4032090	60.471	0.000
THYMU3000360	39.314	0.000
TLIVE2002046	5.445	1.852
TRACH3000134	36.165	0.000
UTERU2008040	0.000	24.014
UTERU2021820	24.929	0.000
UTERU2028734	21.953	0.000

[0434] The result of comparative analysis of cDNA libraries derived from the cerebellum (BRACE), and from whole tissues of a normal brain (BRAWH) showed following genes whose expression levels differed between the two.

Table 7

Clone ID	BRAWH	BRACE
ADRGL2009146	0.000	10.913
ADRGL2012038	0.000	1.459
ASTRO1000009	2.611	0.000
ASTRO2003960	0.000	17.003
BLADE1000176	0.000	16.822
BLADE2004089	0.000	7.034
BLADE2008398	12.401	4.401
BRACE1000186	4.324	1.535
BRACE1000258	31.956	68.044
BRACE1000533	11.795	11.720
BRACE1000572	0.000	100.000
BRACE2003639	0.000	100.000
BRACE2005457	58.488	41.512
BRACE2006319	0.000	4.977
BRACE2008594	0.000	100.000
BRACE2010489	63.510	15.026
BRACE2011747	0.000	100.000
BRACE2014306	0.000	6.909
BRACE2014475	0.000	100.000
BRACE2014657	15.451	76.765
BRACE2015058	0.000	6.224
BRACE2015314	0.000	100.000
BRACE2016981	0.000	16.089
BRACE2018762	0.000	41.027
BRACE2024627	0.000	8.689

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Table 7 (continued)

Clone ID	BRAWH	BRACE
BRACE2026836	0.000	4.898
BRACE2027258	0.000	23.981
BRACE2027970	0.000	45.981
BRACE2028970	0.000	100.000
BRACE2029112	0.000	100.000
BRACE2029849	0.000	100.000
BRACE2030326	0.000	100.000
BRACE2030341	0.000	4.909
BRACE2030884	0.000	100.000
BRACE2031154	0.000	39.025
BRACE2031389	0.000	7.220
BRACE2031527	0.000	100.000
BRACE2031531	0.000	100.000
BRACE2031899	0.000	100.000
BRACE2032044	0.000	100.000
BRACE2032329	0.000	100.000
BRACE2032385	0.000	100.000
BRACE2032538	0.000	100.000
BRACE2032823	0.000	100.000
BRACE2033720	0.000	100.000
BRACE2035381	10.177	36.117
BRACE2035441	0.000	100.000
BRACE2036005	0.000	100.000
BRACE2036096	0.000	100.000
BRACE2036830	0.000	100.000
BRACE2036834	0.000	100.000
BRACE2037847	0.000	100.000
BRACE2038114	0.000	100.000
BRACE2038329	0.000	100.000
BRACE2038551	0.000	100.000
BRACE2039249	0.000	100.000
BRACE2039327	0.000	100.000
BRACE2039475	0.000	100.000
BRACE2039734	0.000	100.000
BRACE2040138	0.000	100.000
BRACE2040325	0.000	100.000
BRACE2041009	0.000	100.000
BRACE2041200	0.000	38.787
BRACE2041264	0.000	100.000
BRACE2042550	0.000	100.000
BRACE2043142	0.000	52.057
BRACE2043248	0.000	100.000
BRACE2043349	0.000	100.000
BRACE2043665	0.000	16.915
BRACE2044286	18.667	26.499
BRACE2044816	0.000	100.000
BRACE2044949	0.000	2.766
BRACE2045300	0.000	100.000
BRACE2045428	0.000	100.000
BRACE2045596	0.000	100.000

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Table 7 (continued)

Clone ID	BRAWH	BRACE
BRACE2045772	0.000	2.055
BRACE2045947	0.000	100.000
BRACE2045954	27.309	38.766
BRACE2046251	0.000	100.000
BRACE2046295	0.000	100.000
BRACE2047011	0.000	100.000
BRACE2047350	0.000	45.981
BRACE2047377	0.000	100.000
BRACE2047385	0.000	100.000
BRACE3000071	0.000	9.532
BRACE3000697	0.000	100.000
BRACE3000787	32.844	15.541
BRACE3000840	0.000	100.000
BRACE3000973	0.000	28.699
BRACE3001002	0.000	100.000
BRACE3001217	0.000	100.000
BRACE3001391	0.000	100.000
BRACE3001595	0.000	100.000
BRACE3001754	0.000	38.787
BRACE3002298	0.000	100.000
BRACE3002390	0.000	100.000
BRACE3002508	0.000	100.000
BRACE3003004	0.000	100.000
BRACE3003192	58.488	41.512
BRACE3003595	0.000	100.000
BRACE3003698	0.000	45.981
BRACE3004058	0.000	100.000
BRACE3004113	0.000	100.000
BRACE3004150	0.000	2.757
BRACE3004358	0.000	100.000
BRACE3004435	0.000	100.000
BRACE3004772	0.000	100.000
BRACE3004783	0.000	100.000
BRACE3004843	0.000	22.581
BRACE3004880	0.000	100.000
BRACE3005145	0.000	100.000
BRACE3005225	0.000	100.000
BRACE3005430	0.000	100.000
BRACE3005499	31.276	22.199
BRACE3006185	0.000	100.000
BRACE3006226	0.000	100.000
BRACE3006462	0.000	100.000
BRACE3006872	0.000	100.000
BRACE3007322	0.000	100.000
BRACE3007472	0.000	100.000
BRACE3007480	19.471	13.820
BRACE3007559	0.000	100.000
BRACE3007625	0.000	100.000
BRACE3007642	0.000	100.000
BRACE3007767	0.000	100.000

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Table 7 (continued)

Clone ID	BRAWH	BRACE
BRACE3008036	0.000	13.098
BRACE3008092	0.000	100.000
BRACE3008137	0.000	100.000
BRACE3008384	0.000	56.141
BRACE3008720	0.000	100.000
BRACE3008772	0.000	37.308
BRACE3009090	0.000	100.000
BRACE3009237	18.139	12.875
BRACE3009297	0.000	100.000
BRACE3009377	0.000	100.000
BRACE3009574	0.000	100.000
BRACE3009701	0.000	100.000
BRACE3009708	0.000	100.000
BRACE3009724	58.488	41.512
BRACE3009747	2.237	1.588
BRACE3010397	0.000	24.243
BRACE3010428	6.868	3.250
BRACE3011271	11.036	39.165
BRACE3011421	28.251	40.103
BRACE3011505	0.000	100.000
BRACE3012364	8.506	6.038
BRACE3012930	0.000	38.787
BRACE3013119	0.000	100.000
BRACE3013576	0.000	100.000
BRACE3013740	0.000	100.000
BRACE3013780	0.000	3.404
BRACE3014005	0.000	100.000
BRACE3014068	0.000	100.000
BRACE3014231	0.000	100.000
BRACE3014317	0.000	100.000
BRACE3014807	0.000	100.000
BRACE3015027	0.000	9.209
BRACE3015121	0.000	100.000
BRACE3015262	0.000	100.000
BRACE3015521	0.000	100.000
BRACE3015894	0.000	100.000
BRACE3016884	0.000	9.165
BRACE3018308	0.000	100.000
BRACE3018963	0.000	41.027
BRACE3019055	0.000	100.000
BRACE3019084	0.000	100.000
BRACE3020194	0.000	100.000
BRACE3020286	0.000	100.000
BRACE3020594	0.000	100.000
BRACE3022769	4.285	9.124
BRACE3023912	0.000	100.000
BRACE3024073	0.000	100.000
BRACE3024659	0.000	100.000
BRACE3024662	0.000	100.000
BRACE3025153	0.000	100.000

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Table 7 (continued)

Clone ID	BRAWH	BRACE
BRACE3025457	0.000	100.000
BRACE3025531	0.000	100.000
BRACE3025630	0.000	100.000
BRACE3026008	0.000	100.000
BRACE3026075	0.000	100.000
BRACE3026735	24.173	51.471
BRACE3027242	0.000	100.000
BRACE3027326	0.000	100.000
BRACE3027478	0.000	11.360
BRACE3030103	0.000	100.000
BRACE3031838	58.488	41.512
BRACE3032983	0.000	100.000
BRACE3040856	0.000	100.000
BRACE3045033	0.000	100.000
BRALZ2011796	5.511	3.912
BRAMY2003008	26.445	0.000
BRAMY2005052	11.612	8.242
BRAMY2019300	49.811	0.000
BRAMY2019963	20.428	0.000
BRAMY2020058	0.000	19.826
BRAMY2030098	0.000	29.935
BRAMY2031317	0.000	33.400
BRAMY2036567	7.474	26.525
BRAMY2037823	29.664	21.055
BRAMY2039872	0.000	14.071
BRAMY2040592	3.482	0.000
BRAMY2044078	0.000	6.224
BRAMY2047420	0.000	0.719
BRAMY3002620	0.000	41.329
BRAMY3002803	14.428	0.000
BRAMY3004224	33.027	0.000
BRAMY3005091	19.193	13.622
BRAMY3005932	0.000	41.329
BRAMY4000229	0.000	25.113
BRAWH1000127	15.983	4.538
BRAWH2001395	14.290	3.580
BRAWH2001671	7.605	8.097
BRAWH2001940	37.398	0.000
BRAWH2001973	37.398	0.000
BRAWH2002560	6.454	0.000
BRAWH2002761	100.000	0.000
BRAWH2005315	100.000	0.000
BRAWH2007658	58.101	0.000
BRAWH2010000	18.745	0.000
BRAWH2010084	100.000	0.000
BRAWH2010536	14.718	0.000
BRAWH2012162	36.060	0.000
BRAWH2012326	100.000	0.000
BRAWH2013294	39.442	13.997
BRAWH2013871	37.485	0.000

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Table 7 (continued)

Clone ID	BRAWH	BRACE
BRAWH2014414	17.865	0.000
BRAWH2014645	4.228	3.751
BRAWH2014662	15.521	11.016
BRAWH2014876	10.473	7.433
BRAWH2014954	58.488	41.512
BRAWH2016221	47.417	0.000
BRAWH2016439	100.000	0.000
BRAWH2016702	73.807	26.193
BRAWH2016724	35.119	0.000
BRAWH3000078	100.000	0.000
BRAWH3000100	100.000	0.000
BRAWH3000314	71.553	0.000
BRAWH3000491	100.000	0.000
BRAWH3001326	45.606	0.000
BRAWH3001475	100.000	0.000
BRAWH3001891	34.539	36.772
BRAWH3002574	13.222	0.000
BRAWH3002600	36.800	26.120
BRAWH3002819	100.000	0.000
BRAWH3002821	21.953	0.000
BRAWH3003522	100.000	0.000
BRAWH3003555	15.229	5.405
BRAWH3003727	10.055	21.411
BRAWH3003801	100.000	0.000
BRAWH3003992	29.008	0.000
BRAWH3004453	100.000	0.000
BRAWH3004666	49.499	0.000
BRAWH3005132	49.811	0.000
BRAWH3005422	100.000	0.000
BRAWH3005912	100.000	0.000
BRAWH3005981	29.324	0.000
BRAWH3006548	71.018	0.000
BRAWH3006792	49.499	0.000
BRAWH3007221	100.000	0.000
BRAWH3007506	100.000	0.000
BRAWH3007592	8.966	6.364
BRAWH3007726	54.530	0.000
BRAWH3007783	100.000	0.000
BRAWH3008341	100.000	0.000
BRAWH3008697	100.000	0.000
BRAWH3008931	3.463	4.916
BRAWH3009297	58.488	41.512
BRCAN2009432	0.000	1.869
BRCAN2010376	0.000	23.627
BRCAN2015371	0.000	15.560
BRCAN2020710	0.000	7.714
BRCOC2003213	10.381	7.368
BRCOC2007034	0.000	16.691
BRCOC2014033	15.633	0.000
BRCOC2020142	22.014	0.000

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Table 7 (continued)

Clone ID	BRAWH	BRACE
BRHIP2000920	36.630	25.999
BRHIP2004359	0.000	34.560
BRHIP2005719	49.499	0.000
BRHIP2005752	0.000	41.027
BRHIP2007741	6.943	3.696
BRHIP2013699	0.000	15.145
BRHIP2014228	29.439	10.447
BRHIP2024146	3.042	0.864
BRHIP3000339	14.290	3.580
BRHIP3006683	24.100	0.000
BRHIP3007586	17.255	7.348
BRHIP3008313	0.000	20.257
BRHIP3008405	35.187	12.487
BRHIP3018797	30.810	3.803
BRSSN2000684	23.433	0.000
BRSSN2006892	0.000	10.990
BRSSN2011262	0.000	2.000
BRSSN2011738	31.553	7.465
BRSSN2014299	3.695	2.623
BRSTN2008052	32.844	15.541
BRSTN2010750	0.000	7.220
BRSTN2015015	14.017	19.897
BRSTN2016470	0.438	7.146
BRTHA1000311	11.803	10.472
BRTHA2008335	16.281	0.000
BRTHA2008955	0.000	39.025
BRTHA2011194	0.000	39.025
BRTHA3001721	0.000	8.360
BRTHA3002427	8.577	2.029
BRTHA3003490	1.623	2.304
BRTHA3008520	47.417	0.000
BRTHA3009090	0.000	8.354
BRTHA3017848	47.417	0.000
COLON2001721	11.065	19.633
CTONG2008233	0.000	3.412
CTONG2017500	2.649	0.000
CTONG2028124	0.503	2.854
CTONG3000657	3.880	5.508
CTONG3001123	7.847	0.000
CTONG3005813	0.000	27.592
CTONG3008894	0.000	1.032
CTONG3009328	11.993	0.000
DFNES2011499	0.000	4.403
FCBBF2001183	16.537	5.869
FCBBF3001977	7.448	10.573
FEBRA2006396	0.000	5.705
FEBRA2007544	14.689	41.703
FEBRA2007708	0.000	6.066
FEBRA2007801	4.937	1.752
FEBRA2008287	0.000	4.184

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Table 7 (continued)

Clone ID	BRAWH	BRACE
FEBRA2020886	12.124	0.000
FEBRA2021966	0.000	3.062
FEBRA2026984	0.000	12.446
FEBRA2028618	5.082	10.821
HCASM2007047	3.431	0.000
HCHON2000244	0.658	0.934
HCHON2000626	2.351	0.834
HCHON2001217	3.123	2.216
HCHON2002676	13.647	0.000
HCHON2005921	0.000	2.944
HCHON2006250	1.565	0.000
HEART1000074	0.759	1.078
HHDPC1000118	2.096	0.000
HLUNG2002465	1.209	0.000
IMR322000127	3.098	4.398
IMR322001380	0.000	2.814
IMR322002035	36.176	0.000
KIDNE2000665	0.000	1.374
KIDNE2006580	7.013	14.933
MESAN2006563	0.691	1.470
MESAN2012054	12.754	5.432
MESTC1000042	2.245	0.797
NB9N41000340	0.000	2.059
NESOP2001752	0.000	3.228
NOVAR2001783	4.027	0.000
NT2NE2006909	0.285	0.000
NT2RI2005166	0.000	18.511
NT2RI2008724	1.836	0.000
NT2RI2012659	13.562	48.128
NT2RI2014733	24.938	0.000
NT2RI2019751	0.000	28.087
NT2RI3002892	8.799	9.992
NT2RI3003382	0.000	28.087
NT2RI3004510	0.000	20.009
NT2RI3005724	0.000	42.065
NT2RI3006284	4.138	1.469
NT2RI3006673	19.959	0.000
NT2RI3007291	0.000	35.535
NT2RI3007543	1.697	1.204
NT2RI3008055	44.179	15.678
NT2RP7004123	0.000	1.362
NT2RP7005529	14.766	5.240
NT2RP7009147	14.337	0.000
NT2RP7010599	0.000	22.750
NT2RP7014005	5.818	0.000
NT2RP7017474	18.823	13.360
NTONG2005969	0.000	4.560
OCBBF2001794	4.728	0.000
OCBBF2003819	0.000	14.955
OCBBF2006005	9.535	0.000

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Table 7 (continued)

Clone ID	BRAWH	BRACE
OCBBF2006151	0.000	4.092
OCBBF2006764	15.345	21.782
OCBBF2007028	9.665	8.820
OCBBF2010140	32.508	0.000
OCBBF2020343	0.000	36.360
OCBBF2020741	0.000	20.028
OCBBF2021286	18.456	6.550
OCBBF2022351	0.000	36.360
OCBBF2024850	4.445	1.577
OCBBF2025527	0.000	36.360
OCBBF2028935	5.789	1.643
OCBBF2036743	11.053	15.690
OCBBF2038317	19.713	0.000
OCBBF3000483	11.973	14.163
OCBBF3007516	0.000	2.684
OCBBF3008230	29.840	0.000
PEBLM2004666	3.715	0.000
PERIC2000889	0.000	6.314
PLACE6001185	21.358	15.159
PUAEN2002489	0.000	9.262
PUAEN2005930	18.362	0.000
PUAEN2006701	2.249	0.000
PUAEN2007044	8.600	5.087
PUAEN2009655	18.275	0.000
SPLEN2010912	0.000	26.371
SPLEN2012624	0.000	7.178
SPLEN2027268	0.000	14.361
SPLEN2028914	2.792	0.000
SPLEN2031424	15.229	5.405
SPLEN2031547	1.574	5.587
SPLEN2034781	27.984	0.000
SPLEN2036932	2.932	2.081
SPLEN2037194	0.000	28.977
SYNOV2014400	12.977	0.000
SYNOV4002346	5.997	0.000
SYNOV4002883	23.940	0.000
SYNOV4007430	31.677	0.000
SYNOV4007671	0.000	0.520
SYNOV4008440	1.475	2.094
TESOP2002273	0.000	2.881
TESOP2002451	2.375	3.372
TESOP2002950	0.000	9.399
TESTI1000330	0.000	52.057
TESTI4000014	1.964	2.028
TESTI4000209	2.649	0.000
TESTI4000349	0.000	36.899
TESTI4001100	4.098	8.725
TESTI4001561	0.000	28.578
TESTI4006137	25.755	0.000
TESTI4008797	12.429	0.000

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Table 7 (continued)

Clone ID	BRAWH	BRACE
TESTI4009286	1.450	0.000
TESTI4010851	3.280	2.716
TESTI4011161	0.000	14.955
TESTI4013675	0.000	14.015
TESTI4013817	27.163	0.000
TESTI4014159	0.000	16.638
TESTI4014306	0.000	52.057
TESTI4014694	2.229	0.791
TESTI4021478	22.098	0.000
TESTI4022936	26.445	0.000
TESTI4024420	37.398	0.000
TESTI4027821	60.471	0.000
TESTI4037156	0.000	0.982
TESTI4046819	0.000	14.013
THYMU2001090	21.252	0.000
THYMU2016523	0.000	23.416
THYMU2023967	0.000	43.363
THYMU2030264	0.000	45.981
THYMU2033308	13.964	0.000
THYMU2035735	1.319	0.936
THYMU2039315	54.530	0.000
THYMU2039780	0.000	45.981
THYMU3001083	0.000	45.981
THYMU3001234	11.085	7.868
THYMU3003309	0.000	20.635
THYMU3006485	0.000	45.981
THYMU3008171	20.170	14.316
TKIDN2009641	5.782	4.104
TKIDN2009889	35.077	0.000
TKIDN2015788	5.261	0.000
TRACH1000205	19.677	8.380
TRACH2001549	8.457	0.000
TRACH2005811	2.109	0.000
TRACH2006049	47.167	0.000
TRACH2007834	0.504	0.000
TRACH2008300	10.186	3.615
TRACH2025535	5.806	2.472
TRACH3001427	5.571	3.295
TRACH3002192	4.989	3.541
TRACH3004721	8.721	4.127
TRACH3005294	7.428	0.000
TRACH3006038	0.000	38.787
TRACH3006412	0.000	38.787
TRACH3007479	1.075	0.000
TRACH3008093	2.449	3.477
TRACH3009455	47.167	0.000
TUTER2000904	0.000	5.944
UTERU2002410	0.000	0.417
UTERU2006115	7.837	5.563
UTERU2007520	0.000	4.761

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Table 7 (continued)

Clone ID	BRAWH	BRACE
UTERU2019706	45.606	0.000
UTERU2023039	45.606	0.000
UTERU2026203	45.606	0.000
UTERU3000226	0.000	37.308
UTERU3001572	0.000	2.591
UTERU3005230	24.419	17.332
UTERU3005460	0.000	37.308
UTERU3005970	0.000	37.308
UTERU3006308	0.000	37.308
UTERU3007419	0.000	37.308
UTERU3007640	45.606	0.000
UTERU3007913	0.000	12.951
UTERU3009871	36.230	0.000
ADRG2000042	2.540	7.210
BLADE2006830	1.681	2.386
BRACE2002589	0.000	100.000
BRACE2003609	9.090	6.452
BRACE2009318	0.000	100.000
BRACE2011677	0.000	100.000
BRACE2029396	0.000	100.000
BRACE2037299	0.000	100.000
BRACE2039823	0.000	41.329
BRACE2039832	0.000	100.000
BRACE2043105	0.000	100.000
BRACE3001058	0.000	100.000
BRACE3001113	0.000	18.680
BRACE3003026	0.000	11.590
BRACE3003053	0.000	36.360
BRACE3009127	0.000	100.000
BRACE3010076	0.000	100.000
BRACE3015829	0.000	100.000
BRACE3021148	0.000	100.000
BRAMY3004800	38.061	0.000
BRAWH1000369	100.000	0.000
BRAWH2006207	12.943	9.187
BRAWH2006395	12.446	0.000
BRAWH2008993	49.811	0.000
BRAWH2009393	100.000	0.000
BRAWH2010552	58.488	41.512
BRAWH3007441	100.000	0.000
BRAWH3009017	100.000	0.000
BRIOC2019841	0.000	16.691
BRHIP2005271	7.083	0.000
BRHIP3000017	8.819	0.000
BRHIP3000240	0.000	67.607
BRTHA2018443	22.098	0.000
BRTHA3003000	17.150	0.000
CTONG2020374	31.081	11.030
CTONG2020378	16.140	0.000
CTONG2024031	2.584	3.669

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Table 7 (continued)

Clone ID	BRAWH	BRACE
FCBBF1000509	3.732	0.000
FEBRA2001990	18.144	15.453
FEBRA2006519	11.891	25.320
FEBRA2028516	8.007	1.624
HCHON2000743	6.105	8.667
IMR322001879	9.638	0.000
NT2RI2009583	0.224	5.399
NT2RP8000521	0.000	37.067
OCBBF2008144	5.768	4.094
OCBBF2011669	0.000	36.360
PERIC2007068	3.086	8.761
PUAEN2006335	12.682	0.000
SPLEN2039379	5.792	10.278
SYNOV2021953	0.000	6.793
TESTI2015626	0.000	0.467
TESTI4001984	60.471	0.000
TESTI4008058	8.814	0.000
TESTI4013894	0.000	19.881
TESTI4025268	60.471	0.000
TESTI4032090	60.471	0.000
THYMU2004284	0.000	4.768
THYMU2040925	0.000	45.981
THYMU3000360	39.314	27.904
TLIVE2002046	5.445	7.729
TRACH3000134	36.165	0.000
UTERU2008040	0.000	8.353
UTERU2011220	0.000	1.389
UTERU2021820	24.929	17.694
UTERU2028734	21.953	0.000

[0435] The result of comparative analysis of cDNA libraries derived from the thalamus (BRTHA), and from whole tissues of a normal brain (BRAWH) showed following genes whose expression levels differed between the two.

Table 8

Clone ID	BRAWH	BRTHA
ASTRO1000009	2.611	0.000
ASTRO3000482	0.000	24.247
BLADE2008398	12.401	13.752
BRACE1000186	4.324	0.000
BRACE1000258	31.956	0.000
BRACE1000533	11.795	5.232
BRACE2005457	58.488	0.000
BRACE2010489	63.510	0.000
BRACE2014306	0.000	5.398
BRACE2014657	15.451	0.000
BRACE2015058	0.000	19.449
BRACE2031154	0.000	60.975
BRACE2035381	10.177	11.286
BRACE2044286	18.667	0.000

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Table 8 (continued)

Clone ID	BRAWH	BRTHA
BRACE2045954	27.309	0.000
BRACE3000787	32.844	12.141
BRACE3003192	58.488	0.000
BRACE3005499	31.276	0.000
BRACE3007480	19.471	7.197
BRACE3008384	0.000	43.859
BRACE3009237	18.139	20.116
BRACE3009724	58.488	0.000
BRACE3009747	2.237	2.481
BRACE3010397	0.000	75.757
BRACE3010428	6.868	2.539
BRACE3011271	11.036	0.000
BRACE3011421	28.251	0.000
BRACE3012364	8.506	9.433
BRACE3022769	4.285	4.752
BRACE3026735	24.173	0.000
BRACE3027478	0.000	35.497
BRACE3031838	58.488	0.000
BRALZ2011796	5.511	6.112
BRAMY2003008	26.445	0.000
BRAMY2005052	11.612	25.755
BRAMY2019300	49.811	0.000
BRAMY2019963	20.428	7.551
BRAMY2028914	0.000	19.645
BRAMY2031317	0.000	34.791
BRAMY2036567	7.474	0.000
BRAMY2037823	29.664	0.000
BRAMY2040592	3.482	0.000
BRAMY2044078	0.000	19.449
BRAMY3002803	14.428	0.000
BRAMY3004224	33.027	0.000
BRAMY3005091	19.193	0.000
BRAMY4000229	0.000	39.237
BRAWH1000127	15.983	7.090
BRAWH2001395	14.290	11.652
BRAWH2001671	7.605	12.650
BRAWH2001940	37.398	0.000
BRAWH2001973	37.398	0.000
BRAWH2002560	6.454	0.000
BRAWH2002761	100.000	0.000
BRAWH2005315	100.000	0.000
BRAWH2007658	58.101	0.000
BRAWH2010000	18.745	0.000
BRAWH2010084	100.000	0.000
BRAWH2010536	14.718	0.000
BRAWH2012162	36.060	0.000
BRAWH2012326	100.000	0.000
BRAWH2013294	39.442	0.000
BRAWH2013871	37.485	0.000
BRAWH2014414	17.865	9.906

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Table 8 (continued)

	Clone ID	BRAWH	BRTHA
5	BRAWH2014645	4.228	1.172
	BRAWH2014662	15.521	17.212
	BRAWH2014876	10.473	58.068
	BRAWH2014954	58.488	0.000
	BRAWH2016221	47.417	52.583
10	BRAWH2016439	100.000	0.000
	BRAWH2016702	73.807	0.000
	BRAWH2016724	35.119	0.000
	BRAWH3000078	100.000	0.000
	BRAWH3000100	100.000	0.000
15	BRAWH3000314	71.553	0.000
	BRAWH3000491	100.000	0.000
	BRAWH3001326	45.606	0.000
	BRAWH3001475	100.000	0.000
	BRAWH3001891	34.539	0.000
20	BRAWH3002574	13.222	0.000
	BRAWH3002600	36.800	0.000
	BRAWH3002819	100.000	0.000
	BRAWH3002821	21.953	0.000
	BRAWH3003522	100.000	0.000
25	BRAWH3003555	15.229	8.444
	BRAWH3003727	10.055	0.000
	BRAWH3003801	100.000	0.000
	BRAWH3003992	29.008	0.000
	BRAWH3004453	100.000	0.000
30	BRAWH3004666	49.499	0.000
	BRAWH3005132	49.811	0.000
	BRAWH3005422	100.000	0.000
	BRAWH3005912	100.000	0.000
	BRAWH3005981	29.324	0.000
35	BRAWH3006548	71.018	0.000
	BRAWH3006792	49.499	0.000
	BRAWH3007221	100.000	0.000
	BRAWH3007506	100.000	0.000
	BRAWH3007592	8.966	0.000
40	BRAWH3007726	54.530	0.000
	BRAWH3007783	100.000	0.000
	BRAWH3008341	100.000	0.000
	BRAWH3008697	100.000	0.000
	BRAWH3008931	3.463	0.000
45	BRAWH3009297	58.488	0.000
	BRCAN2006297	0.000	15.966
	BRCOC2003213	10.381	0.000
	BRCOC2014033	15.633	0.000
	BRCOC2020142	22.014	0.000
50	BRHIP2000819	0.000	4.791
	BRHIP2000920	36.630	0.000
	BRHIP2005719	49.499	0.000
	BRHIP2007741	6.943	5.775
	BRHIP2009474	0.000	52.083

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Table 8 (continued)

Clone ID	BRAWH	BRTHA
BRHIP2013699	0.000	23.663
BRHIP2014228	29.439	0.000
BRHIP2022221	0.000	52.083
BRHIP2024146	3.042	7.759
BRHIP3000339	14.290	11.652
BRHIP3006683	24.100	26.726
BRHIP3007586	17.255	11.481
BRHIP3008405	35.187	0.000
BRHIP3018797	30.810	10.399
BRSSN2000684	23.433	10.395
BRSSN2008549	0.000	18.953
BRSSN2008797	0.000	22.955
BRSSN2011738	31.553	0.000
BRSSN2014299	3.695	0.000
BRSTN2004863	0.000	11.049
BRSTN2008052	32.844	12.141
BRSTN2015015	14.017	15.544
BRSTN2016470	0.438	0.000
BRTHA1000311	11.803	9.817
BRTHA2000855	0.000	100.000
BRTHA2001462	0.000	100.000
BRTHA2002115	0.000	100.000
BRTHA2002281	0.000	100.000
BRTHA2002376	0.000	100.000
BRTHA2002442	0.000	68.493
BRTHA2002493	0.000	100.000
BRTHA2002608	0.000	100.000
BRTHA2002808	0.000	12.857
BRTHA2003030	0.000	100.000
BRTHA2003110	0.000	100.000
BRTHA2003116	0.000	100.000
BRTHA2003461	0.000	2.434
BRTHA2004821	0.000	100.000
BRTHA2004978	0.000	100.000
BRTHA2005579	0.000	100.000
BRTHA2005956	0.000	100.000
BRTHA2006075	0.000	100.000
BRTHA2006146	0.000	100.000
BRTHA2006194	0.000	100.000
BRTHA2007122	0.000	100.000
BRTHA2007422	0.000	100.000
BRTHA2007603	0.000	100.000
BRTHA2008316	0.000	100.000
BRTHA2008335	16.281	9.028
BRTHA2008527	0.000	100.000
BRTHA2008535	0.000	100.000
BRTHA2008955	0.000	60.975
BRTHA2009311	0.000	100.000
BRTHA2009846	0.000	100.000
BRTHA2009972	0.000	100.000

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Table 8 (continued)

Clone ID	BRAWH	BRTHA
BRTHA2010073	0.000	100.000
BRTHA2010608	0.000	48.181
BRTHA2010884	0.000	100.000
BRTHA2010907	0.000	100.000
BRTHA2011194	0.000	60.975
BRTHA2011351	0.000	100.000
BRTHA2011500	0.000	100.000
BRTHA2011641	0.000	52.395
BRTHA2012392	0.000	38.390
BRTHA2012562	0.000	100.000
BRTHA2012980	0.000	13.890
BRTHA2013262	0.000	100.000
BRTHA2013460	0.000	100.000
BRTHA2013707	0.000	100.000
BRTHA2014792	0.000	100.000
BRTHA2014828	0.000	100.000
BRTHA2015406	0.000	100.000
BRTHA2015478	0.000	100.000
BRTHA2015696	0.000	100.000
BRTHA2015878	0.000	100.000
BRTHA2016215	0.000	38.930
BRTHA2016496	0.000	100.000
BRTHA2016543	0.000	100.000
BRTHA2017353	0.000	100.000
BRTHA2017985	0.000	49.749
BRTHA2018165	0.000	100.000
BRTHA2018344	0.000	100.000
BRTHA2018591	0.000	100.000
BRTHA2018624	0.000	100.000
BRTHA2018707	0.000	57.080
BRTHA2019014	0.000	100.000
BRTHA2019022	0.000	100.000
BRTHA2019048	0.000	100.000
BRTHA3000273	0.000	57.080
BRTHA3000297	0.000	52.083
BRTHA3000633	0.000	37.898
BRTHA3001721	0.000	13.062
BRTHA3002401	0.000	100.000
BRTHA3002427	8.577	15.852
BRTHA3002933	0.000	100.000
BRTHA3003074	0.000	37.459
BRTHA3003343	0.000	100.000
BRTHA3003449	0.000	100.000
BRTHA3003474	0.000	100.000
BRTHA3003490	1.623	1.800
BRTHA3004475	0.000	52.395
BRTHA3005046	0.000	52.083
BRTHA3006856	0.000	100.000
BRTHA3007113	0.000	100.000
BRTHA3007148	0.000	100.000

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Table 8 (continued)

Clone ID	BRAWH	BRTHA
BRTHA3007319	0.000	100.000
BRTHA3007769	0.000	100.000
BRTHA3008143	0.000	100.000
BRTHA3008310	0.000	100.000
BRTHA3008386	0.000	100.000
BRTHA3008520	47.417	52.583
BRTHA3008778	0.000	27.551
BRTHA3009037	0.000	100.000
BRTHA3009090	0.000	13.052
BRTHA3009291	0.000	100.000
BRTHA3010366	0.000	100.000
BRTHA3013884	0.000	100.000
BRTHA3015815	0.000	100.000
BRTHA3015910	0.000	33.089
BRTHA3016845	0.000	100.000
BRTHA3016917	0.000	100.000
BRTHA3017047	0.000	100.000
BRTHA3017589	0.000	100.000
BRTHA3017848	47.417	52.583
BRTHA3018514	0.000	100.000
BRTHA3018617	0.000	100.000
BRTHA3018656	0.000	100.000
BRTHA3019105	0.000	100.000
COLON2001721	11.065	0.000
CTONG1000087	0.000	3.479
CTONG2008233	0.000	3.046
CTONG2017500	2.649	2.938
CTONG2019788	0.000	3.391
CTONG2023021	0.000	37.320
CTONG2028124	0.503	1.672
CTONG3000657	3.880	8.605
CTONG3001123	7.847	0.000
CTONG3008894	0.000	2.418
CTONG3009028	0.000	1.785
CTONG3009239	0.000	1.601
CTONG3009328	11.993	0.000
FCBBF2001183	16.537	9.169
FCBBF3001977	7.448	0.000
FCBBF3021576	0.000	19.062
FEBRA2007544	14.689	2.715
FEBRA2007801	4.937	5.475
FEBRA2008287	0.000	6.537
FEBRA2008360	0.000	11.338
FEBRA2020886	12.124	0.000
FEBRA2028618	5.082	0.000
HCASM2007047	3.431	0.000
HCHON2000028	0.000	5.278
HCHON2000212	0.000	19.062
HCHON2000244	0.658	0.000
HCHON2000626	2.351	1.304

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Table 8 (continued)

Clone ID	BRAWH	BRTHA
HCHON2001084	0.000	2.546
HCHON2001217	3.123	5.771
HCHON2002676	13.647	0.000
HCHON2005921	0.000	9.198
HCHON2006250	1.565	1.735
HEART1000074	0.759	0.000
HEART2007031	0.000	12.601
HHDPC1000118	2.096	0.000
HLUNG2001996	0.000	23.216
HLUNG2002465	1.209	1.341
IMR322000127	3.098	0.000
IMR322001380	0.000	2.198
IMR322002035	36.176	0.000
KIDNE2002252	0.000	2.417
KIDNE2005543	0.000	19.748
KIDNE2006580	7.013	7.777
KIDNE2011314	0.000	24.133
MESAN2006563	0.691	1.532
MESAN2012054	12.754	0.000
MESTC1000042	2.245	0.000
NOVAR2001783	4.027	0.000
NT2NE2006909	0.285	0.000
NT2RI2008724	1.836	4.073
NT2RI2012659	13.562	0.000
NT2RI2014733	24.938	0.000
NT2RI3002842	0.000	20.781
NT2RI3002892	8.799	13.661
NT2RI3005403	0.000	37.898
NT2RI3006284	4.138	0.000
NT2RI3006673	19.959	0.000
NT2RI3007543	1.697	0.000
NT2RI3008055	44.179	0.000
NT2RP7004123	0.000	2.128
NT2RP7005529	14.766	0.000
NT2RP7009147	14.337	3.533
NT2RP7014005	5.818	0.000
NT2RP7017474	18.823	0.000
NTONG2005969	0.000	3.562
NTONG2008088	0.000	11.332
OCBBF2001794	4.728	0.000
OCBBF2006005	9.535	21.147
OCBBF2006764	15.345	0.000
OCBBF2007028	9.665	18.374
OCBBF2010140	32.508	0.000
OCBBF2020639	0.000	25.048
OCBBF2021286	18.456	10.233
OCBBF2024719	0.000	32.892
OCBBF2024850	4.445	7.393
OCBBF2028935	5.789	2.568
OCBBF2036743	11.053	12.257

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Table 8 (continued)

	Clone ID	BRAWH	BRTHA
5	OCBBF2038317	19.713	10.930
	OCBBF3000483	11.973	0.000
	OCBBF3008230	29.840	33.091
	PEBLM2004666	3.715	0.000
	PLACE6001185	21.358	0.000
10	PUAEN2002489	0.000	21.707
	PUAEN2005930	18.362	10.181
	PUAEN2006701	2.249	0.000
	PUAEN2007044	8.600	1.590
	PUAEN2009655	18.275	0.000
15	RECTM2001347	0.000	4.600
	SKMUS2000757	0.000	5.480
	SPLEN2006122	0.000	0.934
	SPLEN2010912	0.000	13.734
	SPLEN2025491	0.000	38.930
20	SPLEN2028914	2.792	0.000
	SPLEN2031424	15.229	8.444
	SPLEN2031547	1.574	1.746
	SPLEN2032154	0.000	38.930
25	SPLEN2034781	27.984	0.000
	SPLEN2036821	0.000	38.930
	SPLEN2036932	2.932	0.000
	SYNOV1000374	0.000	22.005
30	SYNOV2014400	12.977	0.000
	SYNOV4002346	5.997	0.000
	SYNOV4002883	23.940	0.000
	SYNOV4007430	31.677	0.000
	SYNOV4007671	0.000	0.813
35	SYNOV4008440	1.475	3.272
	TESOP2002451	2.375	0.000
	TESTI2049246	0.000	29.159
	TESTI4000014	1.964	1.188
	TESTI4000209	2.649	2.938
40	TESTI4001100	4.098	4.544
	TESTI4002290	0.000	62.915
	TESTI4006137	25.755	28.561
	TESTI4008797	12.429	27.567
45	TESTI4009286	1.450	0.804
	TESTI4010851	3.280	3.031
	TESTI4012702	0.000	2.417
	TESTI4013817	27.163	0.000
	TESTI4014159	0.000	25.996
50	TESTI4014694	2.229	0.000
	TESTI4021478	22.098	49.012
	TESTI4022936	26.445	0.000
	TESTI4024420	37.398	0.000
55	TESTI4027821	60.471	0.000
	TESTI4037156	0.000	0.307
	THYMU2001090	21.252	47.135
	THYMU2025707	0.000	20.521

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Table 8 (continued)

	Clone ID	BRAWH	BRTHA
5	THYMU2032825	0.000	20.620
	THYMU2033308	13.964	0.000
	THYMU2033787	0.000	57.080
	THYMU2035735	1.319	0.000
	THYMU2039315	54.530	0.000
10	THYMU2040975	0.000	1.948
	THYMU3001234	11.085	12.293
	THYMU3001379	0.000	27.929
	THYMU3004835	0.000	21.784
	THYMU3008171	20.170	0.000
15	TKIDN2009641	5.782	12.823
	TKIDN2009889	35.077	0.000
	TKIDN2015788	5.261	2.917
	TLIVE2001327	0.000	5.201
	TRACH1000205	19.677	0.000
20	TRACH2001549	8.457	4.689
	TRACH2005811	2.109	3.508
	TRACH2006049	47.167	0.000
	TRACH2007834	0.504	0.559
	TRACH2008300	10.186	11.296
25	TRACH2023299	0.000	14.157
	TRACH2025535	5.806	1.288
	TRACH3001427	5.571	1.030
	TRACH3002192	4.989	2.766
	TRACH3004068	0.000	1.581
30	TRACH3004721	8.721	3.224
	TRACH3005294	7.428	0.000
	TRACH3007479	1.075	0.000
	TRACH3008093	2.449	2.716
	TRACH3009455	47.167	0.000
35	TSTOM1000135	0.000	9.361
	TUTER2000904	0.000	3.096
	UTERU2002410	0.000	1.302
	UTERU2006115	7.837	17.383
	UTERU2019706	45.606	0.000
40	UTERU2019940	0.000	48.181
	UTERU2023039	45.606	0.000
	UTERU2023175	0.000	1.651
	UTERU2026203	45.606	0.000
	UTERU2030280	0.000	48.181
45	UTERU3000899	0.000	31.292
	UTERU3001571	0.000	48.181
	UTERU3001572	0.000	6.073
	UTERU3004709	0.000	48.181
	UTERU3005230	24.419	0.000
50	UTERU3005907	0.000	14.514
	UTERU3007640	45.606	0.000
	UTERU3009871	36.230	0.000
	ADRG2000042	2.540	0.000
	BLADE2006830	1.681	0.000

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Table 8 (continued)

Clone ID	BRAWH	BRTHA
BRACE2003609	9.090	0.000
BRAMY3004800	38.061	0.000
BRAWH1000369	100.000	0.000
BRAWH2006207	12.943	0.000
BRAWH2006395	12.446	0.000
BRAWH2008993	49.811	0.000
BRAWH2009393	100.000	0.000
BRAWH2010552	58.488	0.000
BRAWH3007441	100.000	0.000
BRAWH3009017	100.000	0.000
BRHIP2005271	7.083	7.855
BRHIP3000017	8.819	0.000
BRTHA2002133	0.000	100.000
BRTHA2002702	0.000	100.000
BRTHA2007060	0.000	100.000
BRTHA2010033	0.000	100.000
BRTHA2011321	0.000	100.000
BRTHA2013426	0.000	100.000
BRTHA2013610	0.000	100.000
BRTHA2016318	0.000	100.000
BRTHA2017364	0.000	100.000
BRTHA2017972	0.000	37.427
BRTHA2018011	0.000	100.000
BRTHA2018443	22.098	49.012
BRTHA3000296	0.000	100.000
BRTHA3003000	17.150	19.019
BRTHA3008826	0.000	100.000
CTONG2008721	0.000	37.320
CTONG2020374	31.081	0.000
CTONG2020378	16.140	0.000
CTONG2024031	2.584	0.000
FCBBF1000509	3.732	6.208
FEBRA2001990	18.144	8.048
FEBRA2006519	11.891	0.000
FEBRA2028516	8.007	1.268
HCHON2000743	6.105	6.771
HSYRA2005628	0.000	7.437
IMR322001879	9.638	0.000
NT2RI2009583	0.224	1.489
OCBBF2008144	5.768	3.198
PERIC2007068	3.086	1.711
PUAEN2006335	12.682	0.000
SPLEN2016932	0.000	38.930
SPLEN2039379	5.792	3.212
SYNOV2006620	0.000	33.957
TESTI4001984	60.471	0.000
TESTI4008058	8.814	0.000
TESTI4025268	60.471	0.000
TESTI4032090	60.471	0.000
THYMU3000360	39.314	0.000

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Table 8 (continued)

Clone ID	BRAWH	BRTHA
TLIVE2002046	5.445	12.076
TRACH3000134	36.165	0.000
UTERU2021820	24.929	27.645
UTERU2028734	21.953	0.000

[0436] The result of comparative analysis of cDNA libraries derived from the amygdale (BRAMY), and from whole tissues of a normal brain (BRAWH) showed following genes whose expression levels differed between the two.

Table 9

Clone ID	BRAWH	BRAMY
ASTRO1000009	2.611	0.000
BLADE2008398	12.401	0.000
BRACE1000186	4.324	0.000
BRACE1000258	31.956	0.000
BRACE1000533	11.795	4.754
BRACE2005457	58.488	0.000
BRACE2006319	0.000	3.532
BRACE2010489	63.510	10.665
BRACE2014657	15.451	7.784
BRACE2015058	0.000	8.836
BRACE2027258	0.000	34.044
BRACE2030341	0.000	6.969
BRACE2031389	0.000	30.747
BRACE2035381	10.177	10.254
BRACE2044286	18.667	0.000
BRACE2045954	27.309	0.000
BRACE3000787	32.844	0.000
BRACE3000973	0.000	13.581
BRACE3003192	58.488	0.000
BRACE3005499	31.276	0.000
BRACE3007480	19.471	6.540
BRACE3008036	0.000	18.594
BRACE3009237	18.139	0.000
BRACE3009724	58.488	0.000
BRACE3009747	2.237	0.000
BRACE3010428	6.868	3.460
BRACE3011271	11.036	11.120
BRACE3011421	28.251	0.000
BRACE3012364	8.506	0.000
BRACE3013780	0.000	4.833
BRACE3022769	4.285	4.318
BRACE3026735	24.173	24.356
BRACE3027478	0.000	16.126
BRACE3031838	58.488	0.000
BRALZ2011796	5.511	0.000
BRAMY2001473	0.000	100.000
BRAMY2003008	26.445	26.646
BRAMY2004771	0.000	100.000
BRAMY2005052	11.612	46.801

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Table 9 (continued)

Clone ID	BRAWH	BRAMY
BRAMY2017528	0.000	100.000
BRAMY2019300	49.811	50.189
BRAMY2019963	20.428	6.861
BRAMY2019985	0.000	100.000
BRAMY2020058	0.000	28.146
BRAMY2020270	0.000	100.000
BRAMY2021498	0.000	100.000
BRAMY2028856	0.000	100.000
BRAMY2028914	0.000	17.849
BRAMY2029602	0.000	100.000
BRAMY2030098	0.000	42.496
BRAMY2030109	0.000	100.000
BRAMY2030702	0.000	100.000
BRAMY2030703	0.000	100.000
BRAMY2030799	0.000	100.000
BRAMY2031317	0.000	15.805
BRAMY2031377	0.000	100.000
BRAMY2031442	0.000	100.000
BRAMY2032014	0.000	100.000
BRAMY2032242	0.000	100.000
BRAMY2032317	0.000	60.652
BRAMY2033003	0.000	100.000
BRAMY2033116	0.000	100.000
BRAMY2033267	0.000	100.000
BRAMY2033594	0.000	100.000
BRAMY2034185	0.000	100.000
BRAMY2034920	0.000	100.000
BRAMY2034993	0.000	100.000
BRAMY2036387	0.000	13.490
BRAMY2036396	0.000	100.000
BRAMY2036567	7.474	22.594
BRAMY2036699	0.000	100.000
BRAMY2036913	0.000	100.000
BRAMY2037823	29.664	29.890
BRAMY2038100	0.000	100.000
BRAMY2038484	0.000	100.000
BRAMY2038846	0.000	47.355
BRAMY2038904	0.000	60.652
BRAMY2039872	0.000	19.976
BRAMY2040478	0.000	100.000
BRAMY2040592	3.482	7.017
BRAMY2041261	0.000	100.000
BRAMY2041378	0.000	100.000
BRAMY2041542	0.000	100.000
BRAMY2042612	0.000	100.000
BRAMY2042641	0.000	100.000
BRAMY2042760	0.000	100.000
BRAMY2042918	0.000	100.000
BRAMY2044078	0.000	8.836
BRAMY2044246	0.000	100.000

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Table 9 (continued)

Clone ID	BRAWH	BRAMY
BRAMY2045036	0.000	100.000
BRAMY2046478	0.000	100.000
BRAMY2046742	0.000	100.000
BRAMY2046989	0.000	100.000
BRAMY2047169	0.000	100.000
BRAMY2047420	0.000	2.041
BRAMY2047676	0.000	100.000
BRAMY2047746	0.000	100.000
BRAMY2047751	0.000	100.000
BRAMY2047765	0.000	100.000
BRAMY2047884	0.000	100.000
BRAMY3000206	0.000	100.000
BRAMY3000213	0.000	100.000
BRAMY3001401	0.000	100.000
BRAMY3001794	0.000	100.000
BRAMY3002312	0.000	100.000
BRAMY3002620	0.000	58.671
BRAMY3002803	14.428	14.538
BRAMY3002805	0.000	100.000
BRAMY3004224	33.027	33.278
BRAMY3004672	0.000	100.000
BRAMY3004900	0.000	100.000
BRAMY3004919	0.000	100.000
BRAMY3005091	19.193	19.339
BRAMY3005932	0.000	58.671
BRAMY3006297	0.000	100.000
BRAMY3007206	0.000	100.000
BRAMY3007609	0.000	100.000
BRAMY3008466	0.000	100.000
BRAMY3008505	0.000	100.000
BRAMY3008650	0.000	100.000
BRAMY3009811	0.000	33.057
BRAMY3010411	0.000	100.000
BRAMY4000095	0.000	14.721
BRAMY4000229	0.000	35.650
BRAMY4000277	0.000	100.000
BRAWH1000127	15.983	9.663
BRAWH2001395	14.290	2.541
BRAWH2001671	7.605	0.000
BRAWH2001940	37.398	0.000
BRAWH2001973	37.398	0.000
BRAWH2002560	6.454	6.503
BRAWH2002761	100.000	0.000
BRAWH2005315	100.000	0.000
BRAWH2007658	58.101	0.000
BRAWH2010000	18.745	0.000
BRAWH2010084	100.000	0.000
BRAWH2010536	14.718	0.000
BRAWH2012162	36.060	0.000
BRAWH2012326	100.000	0.000

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Table 9 (continued)

Clone ID	BRAWH	BRAMY
BRAWH2013294	39.442	0.000
BRAWH2013871	37.485	0.000
BRAWH2014414	17.865	54.002
BRAWH2014645	4.228	2.130
BRAWH2014662	15.521	0.000
BRAWH2014876	10.473	0.000
BRAWH2014954	58.488	0.000
BRAWH2016221	47.417	0.000
BRAWH2016439	100.000	0.000
BRAWH2016702	73.807	0.000
BRAWH2016724	35.119	0.000
BRAWH3000078	100.000	0.000
BRAWH3000100	100.000	0.000
BRAWH3000314	71.553	0.000
BRAWH3000491	100.000	0.000
BRAWH3001326	45.606	0.000
BRAWH3001475	100.000	0.000
BRAWH3001891	34.539	17.401
BRAWH3002574	13.222	0.000
BRAWH3002600	36.800	37.080
BRAWH3002819	100.000	0.000
BRAWH3002821	21.953	0.000
BRAWH3003522	100.000	0.000
BRAWH3003555	15.229	0.000
BRAWH3003727	10.055	0.000
BRAWH3003801	100.000	0.000
BRAWH3003992	29.008	0.000
BRAWH3004453	100.000	0.000
BRAWH3004666	49.499	0.000
BRAWH3005132	49.811	50.189
BRAWH3005422	100.000	0.000
BRAWH3005912	100.000	0.000
BRAWH3005981	29.324	0.000
BRAWH3006548	71.018	0.000
BRAWH3006792	49.499	0.000
BRAWH3007221	100.000	0.000
BRAWH3007506	100.000	0.000
BRAWH3007592	8.966	1.807
BRAWH3007726	54.530	0.000
BRAWH3007783	100.000	0.000
BRAWH3008341	100.000	0.000
BRAWH3008697	100.000	0.000
BRAWH3008931	3.463	6.980
BRAWH3009297	58.488	0.000
BRCAN2014881	0.000	30.516
BRCAN2017717	0.000	10.719
BRCOC2000670	0.000	22.144
BRCOC2003213	10.381	0.000
BRCOC2014033	15.633	0.000
BRCOC2020142	22.014	0.000

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Table 9 (continued)

Clone ID	BRAWH	BRAMY
BRHIP2000920	36.630	0.000
BRHIP2005719	49.499	0.000
BRHIP2007741	6.943	8.745
BRHIP2014228	29.439	0.000
BRHIP2024146	3.042	2.759
BRHIP2026061	0.000	30.812
BRHIP3000339	14.290	2.541
BRHIP3001283	0.000	49.688
BRHIP3006683	24.100	0.000
BRHIP3007586	17.255	3.477
BRHIP3008405	35.187	0.000
BRHIP3018797	30.810	9.448
BRSSN2000684	23.433	0.000
BRSSN2004496	0.000	21.304
BRSSN2011738	31.553	0.000
BRSSN2014299	3.695	0.000
BRSTN2008052	32.844	0.000
BRSTN2010750	0.000	30.747
BRSTN2015015	14.017	0.000
BRSTN2016470	0.438	0.441
BRTHA1000311	11.803	14.866
BRTHA2008335	16.281	0.000
BRTHA2011641	0.000	47.605
BRTHA3001721	0.000	23.737
BRTHA3002427	8.577	5.761
BRTHA3003490	1.623	0.000
BRTHA3004475	0.000	47.605
BRTHA3008520	47.417	0.000
BRTHA3009090	0.000	11.859
BRTHA3017848	47.417	0.000
COLON2001721	11.065	11.149
CTONG1000087	0.000	3.161
CTONG2008233	0.000	0.692
CTONG2017500	2.649	2.669
CTONG2028124	0.503	0.506
CTONG3000657	3.880	0.000
CTONG3001123	7.847	0.000
CTONG3008894	0.000	4.395
CTONG3009239	0.000	4.364
CTONG3009328	11.993	0.000
FCBBF2001183	16.537	9.998
FCBBF3001977	7.448	15.010
FEBRA2007544	14.689	0.000
FEBRA2007801	4.937	0.000
FEBRA2008287	0.000	2.970
FEBRA2010719	0.000	17.484
FEBRA2020886	12.124	0.000
FEBRA2025427	0.000	4.995
FEBRA2028618	5.082	5.121
HCASM2007047	3.431	0.000

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Table 9 (continued)

Clone ID	BRAWH	BRAMY
HCHON2000244	0.658	0.663
HCHON2000626	2.351	0.000
HCHON2001217	3.123	0.000
HCHON2002676	13.647	0.000
HCHON2006250	1.565	0.000
HCHON2008112	0.000	13.736
HEART1000074	0.759	0.000
HHDPC1000118	2.096	0.000
HLUNG2002465	1.209	4.875
HSYRA2009075	0.000	1.212
IMR322000127	3.098	10.926
IMR322001380	0.000	11.984
IMR322002035	36.176	0.000
KIDNE2000665	0.000	1.951
KIDNE2006580	7.013	7.066
MESAN2006563	0.691	0.000
MESAN2012054	12.754	0.000
MESAN2015515	0.000	2.677
MESTC1000042	2.245	0.000
NOVAR2001783	4.027	0.000
NT2NE2005890	0.000	35.735
NT2NE2006909	0.285	0.287
NT2RI2008724	1.836	1.850
NT2RI2012659	13.562	13.665
NT2RI2014733	24.938	0.000
NT2RI3001515	0.000	21.825
NT2RI3002892	8.799	1.773
NT2RI3005724	0.000	5.972
NT2RI3006284	4.138	0.000
NT2RI3006673	19.959	10.055
NT2RI3007543	1.697	0.855
NT2RI3008055	44.179	0.000
NT2RP7005529	14.766	7.439
NT2RP7009147	14.337	0.000
NT2RP7014005	5.818	0.000
NT2RP7017474	18.823	0.000
NTONG2005969	0.000	6.473
OCBBF1000254	0.000	44.784
OCBBF2001794	4.728	4.764
OCBBF2006005	9.535	0.000
OCBBF2006764	15.345	15.461
OCBBF2007028	9.665	6.956
OCBBF2007114	0.000	21.540
OCBBF2010140	32.508	0.000
OCBBF2021286	18.456	0.000
OCBBF2023162	0.000	31.080
OCBBF2024850	4.445	2.239
OCBBF2028935	5.789	1.167
OCBBF2035214	0.000	44.784
OCBBF2036743	11.053	11.137

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Table 9 (continued)

Clone ID	BRAWH	BRAMY
OCBBF2038317	19.713	0.000
OCBBF3000483	11.973	4.021
OCBBF3008230	29.840	0.000
PEBLM2004666	3.715	3.744
PERIC2000889	0.000	8.963
PERIC2003720	0.000	13.012
PLACE6001185	21.358	0.000
PUAEN2005930	18.362	0.000
PUAEN2006701	2.249	0.000
PUAEN2007044	8.600	1.444
PUAEN2009174	0.000	2.856
PUAEN2009655	18.275	0.000
SKNMC2002402	0.000	7.428
SKNSH2000482	0.000	9.821
SPLEN2001599	0.000	7.190
SPLEN2002467	0.000	6.565
SPLEN2028914	2.792	0.000
SPLEN2029912	0.000	1.646
SPLEN2031424	15.229	0.000
SPLEN2031547	1.574	4.759
SPLEN2034781	27.984	0.000
SPLEN2036932	2.932	0.000
SPLEN2038345	0.000	29.627
SYNOV2014400	12.977	0.000
SYNOV4002346	5.997	0.000
SYNOV4002883	23.940	0.000
SYNOV4007430	31.677	0.000
SYNOV4007671	0.000	0.739
SYNOV4008440	1.475	0.000
TESOP2002451	2.375	0.000
TESTI2009474	0.000	2.036
TESTI4000014	1.964	1.799
TESTI4000209	2.649	2.669
TESTI4001100	4.098	4.129
TESTI4006137	25.755	0.000
TESTI4008797	12.429	0.000
TESTI4009286	1.450	0.000
TESTI4010851	3.280	2.203
TESTI4013817	27.163	27.369
TESTI4014159	0.000	11.810
TESTI4014694	2.229	0.000
TESTI4021478	22.098	0.000
TESTI4022936	26.445	26.646
TESTI4024420	37.398	0.000
TESTI4027821	60.471	0.000
TESTI4029836	0.000	60.652
TESTI4037156	0.000	1.394
TESTI4037188	0.000	60.652
THYMU2001090	21.252	0.000
THYMU2014353	0.000	37.663

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Table 9 (continued)

Clone ID	BRAWH	BRAMY
THYMU2033308	13.964	0.000
THYMU2035735	1.319	0.000
THYMU2037226	0.000	17.265
THYMU2039315	54.530	0.000
THYMU3001234	11.085	0.000
THYMU3001379	0.000	25.376
THYMU3004835	0.000	19.793
THYMU3008171	20.170	0.000
TKIDN2009641	5.782	5.826
TKIDN2009889	35.077	0.000
TKIDN2015788	5.261	5.301
TLIVE2004320	0.000	12.783
TRACH1000205	19.677	3.965
TRACH2001549	8.457	4.260
TRACH2001684	0.000	17.948
TRACH2005811	2.109	0.000
TRACH2006049	47.167	0.000
TRACH2007834	0.504	1.016
TRACH2008300	10.186	11.974
TRACH2025344	0.000	19.846
TRACH2025535	5.806	0.000
TRACH2025911	0.000	47.355
TRACH3001427	5.571	3.742
TRACH3002192	4.989	1.885
TRACH3004068	0.000	1.436
TRACH3004721	8.721	5.858
TRACH3005294	7.428	0.000
TRACH3007479	1.075	1.084
TRACH3008093	2.449	0.000
TRACH3009455	47.167	0.000
TUTER2000904	0.000	2.813
UTERU2002410	0.000	0.592
UTERU2004929	0.000	11.697
UTERU2006115	7.837	0.000
UTERU2007520	0.000	6.758
UTERU2019706	45.606	0.000
UTERU2023039	45.606	0.000
UTERU2026203	45.606	0.000
UTERU3001572	0.000	1.839
UTERU3001766	0.000	45.794
UTERU3005230	24.419	0.000
UTERU3007640	45.606	0.000
UTERU3009517	0.000	45.794
UTERU3009871	36.230	0.000
ADRG2000042	2.540	5.118
BLADE2006830	1.681	0.000
BRACE2003609	9.090	18.317
BRACE2039823	0.000	58.671
BRAMY2019111	0.000	30.516
BRAMY2035070	0.000	54.718

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Table 9 (continued)

Clone ID	BRAWH	BRAMY
BRAMY2035449	0.000	100.000
BRAMY2035718	0.000	100.000
BRAMY2038516	0.000	12.770
BRAMY2039341	0.000	100.000
BRAMY2040159	0.000	100.000
BRAMY2041434	0.000	100.000
BRAMY2045471	0.000	100.000
BRAMY3004800	38.061	15.340
BRAWH1000369	100.000	0.000
BRAWH2006207	12.943	0.000
BRAWH2006395	12.446	0.000
BRAWH2008993	49.811	50.189
BRAWH2009393	100.000	0.000
BRAWH2010552	58.488	0.000
BRAWH3007441	100.000	0.000
BRAWH3009017	100.000	0.000
BRHIP2005271	7.083	7.137
BRHIP3000017	8.819	0.000
BRTHA2018443	22.098	0.000
BRTHA3003000	17.150	0.000
CTONG2020374	31.081	0.000
CTONG2020378	16.140	0.000
CTONG2024031	2.584	0.000
FCBBF1000509	3.732	13.160
FEBRA2001990	18.144	7.313
FEBRA2006519	11.891	11.982
FEBRA2028516	8.007	2.305
HCHON2000508	0.000	0.376
HCHON2000743	6.105	0.000
IMR322001879	9.638	0.000
NT2RI2009583	0.224	0.902
OCBBF2008144	5.768	2.906
PERIC2007068	3.086	0.000
PUAEN2006335	12.682	0.000
SPLEN2039379	5.792	11.672
TESTI2015626	0.000	0.331
TESTI2026647	0.000	23.811
TESTI4001984	60.471	0.000
TESTI4008058	8.814	0.000
TESTI4013894	0.000	14.112
TESTI4025268	60.471	0.000
TESTI4032090	60.471	0.000
THYMU3000360	39.314	0.000
TKIDN2018926	0.000	21.396
TLIVE2002046	5.445	10.972
TRACH3000134	36.165	0.000
UTERU2008040	0.000	11.858
UTERU2021820	24.929	0.000
UTERU2028734	21.953	0.000

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[0437] The result of comparative analysis of cDNA libraries derived from breast tumor (TBAES), and normal breast (BEAST) showed the following genes whose expression levels differed between the two.

Table 10

Clone ID	BEAST	TBAES
ASTRO2002842	0.000	67.001
BRACE3016884	0.000	90.835
BRSSN2011262	61.476	0.000
BRTHA2008335	0.000	57.267
HCHON2000244	0.000	4.627
HCHON2006250	0.000	11.007
HEART1000010	0.000	24.034
MESAN2012054	0.000	35.889
NT2RP7000466	0.000	85.728
NT2RP7009147	0.000	11.206
OCBBF2021020	0.000	18.756
PEBLM2002749	0.000	48.344
PEBLM2004666	0.000	26.137
SPLEN2001599	0.000	50.196
SPLEN2031547	0.000	11.076
STOMA1000189	0.000	22.002
TBAES2001171	0.000	100.000
TBAES2001220	0.000	100.000
TBAES2001229	0.000	100.000
TBAES2001258	0.000	66.863
TBAES2001492	0.000	100.000
TBAES2001751	0.000	100.000
TBAES2002197	0.000	54.528
TBAES2003550	0.000	100.000
TBAES2004055	0.000	100.000
TBAES2005157	0.000	100.000
TBAES2005543	0.000	100.000
TBAES2006568	0.000	100.000
TBAES2007964	0.000	100.000
TEST 14000014	0.000	1.256
TESTI4037156	0.000	3.893
TRACH3002192	0.000	4.387
TRACH3004068	0.000	10.026
TSTOM2000553	0.000	11.859
UTERU2002410	0.000	8.261
BRAWH2006395	0.000	87.554
NT2RI2009583	4.881	0.000
STOMA2004893	0.000	50.829
TBAES2000932	0.000	100.000

[0438] The result of comparative analysis of cDNA libraries derived cervical tumor (TCERX), and normal cervical duct (CERVX) showed the following genes whose expression levels differed between the two.

Table 11

Clone ID	CERVX	TCERX
BLADE2007666	70.405	0.000
BRAMY2047420	0.000	21.378

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Table 11 (continued)

Clone ID	CERVX	TCERX
BRCAN2007409	0.000	63.318
BRSTN2016470	0.000	9.238
CERVX1000042	100.000	0.000
CERVX2002006	100.000	0.000
MESAN2006563	14.270	0.000
PROST2018090	44.955	0.000
TCERX2000613	0.000	85.503
TESTI4037156	0.000	5.840
THYMU2031341	71.304	0.000
UTERU2004688	22.977	70.393
CERVX2002013	100.000	0.000
NT2RI2009583	0.000	9.443

[0439] The result of comparative analysis of cDNA libraries derived from colon tumor (TCOLN), and normal colon (COLON) showed the following genes whose expression levels differed between the two.

Table 12

Clone ID	COLON	TCOLN
BRACE3015027	0.000	55.019
BRAMY2040592	24.447	0.000
BRSTN2016470	6.147	9.281
COLON1000030	100.000	0.000
COLON2000470	50.006	0.000
COLON2000568	100.000	0.000
COLON2001721	38.840	0.000
COLON2002443	31.658	0.000
COLON2002520	100.000	0.000
COLON2003043	100.000	0.000
COLON2004478	100.000	0.000
COLON2005126	100.000	0.000
COLON2005772	100.000	0.000
COLON2006282	100.000	0.000
COLON2009499	100.000	0.000
OCBBF2028935	8.128	0.000
PLACE7000514	33.393	0.000
RECTM2000433	24.395	0.000
SYNOV4007671	5.146	0.000
TCOLN2002278	0.000	100.000
TESTI2052693	23.507	35.495
TESTI4037156	1.943	0.000
THYMU2031368	0.000	96.216
TRACH2025535	16.304	0.000
CTONG1000113	79.033	0.000
NT2RI2009583	0.000	4.744
NT2RI2018448	44.206	0.000
TESTI2015626	2.309	0.000

[0440] The result of comparative analysis of cDNA libraries derived from esophageal tumor (TESOP), and normal esophagus (NESOP) showed the following genes whose expression levels differed between the two.

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Table 13

	Clone ID	NESOP	TESOP
5	BRACE2030341	0.000	47.323
	BRAMY2047420	21.553	0.000
	BRHIP2003917	0.000	80.343
	BRTHA2003461	0.000	15.017
	CTONG2013178	0.000	64.748
10	D3OST3000169	0.000	6.696
	FEBRA2025427	0.000	16.960
	HCHON2000244	0.000	4.501
	HHDP1000118	0.000	14.339
15	NESOP2000744	100.000	0.000
	NESOP2001433	100.000	0.000
	NESOP2001656	85.181	0.000
	NESOP2001694	100.000	0.000
	NESOP2001752	96.772	0.000
20	NESOP2002738	100.000	0.000
	NT2RI3006284	0.000	14.156
	NT2RP7009147	33.894	0.000
	PLACE6019932	92.281	0.000
25	SYNOV2005216	0.000	66.809
	TESOP1000127	0.000	65.101
	TESOP2000801	0.000	100.000
	TESOP2001122	0.000	100.000
	TESOP2001166	0.000	100.000
30	TESOP2001345	0.000	100.000
	TESOP2001605	0.000	66.809
	TESOP2001818	0.000	100.000
	TESOP2001849	0.000	100.000
35	TESOP2001865	0.000	100.000
	TESOP2001953	0.000	89.137
	TESOP2002273	0.000	27.770
	TESOP2002451	0.000	16.251
	TESOP2002489	0.000	100.000
40	TESOP2002539	0.000	100.000
	TESOP2002950	0.000	90.601
	TESOP2003273	0.000	100.000
	TESOP2003753	0.000	100.000
45	TESOP2004114	0.000	100.000
	TESOP2005285	0.000	100.000
	TESOP2005485	0.000	100.000
	TESOP2005579	0.000	100.000
	TESOP2006041	0.000	100.000
50	TESOP2006060	0.000	100.000
	TESOP2006068	0.000	100.000
	TESOP2006670	0.000	79.728
	TESOP2006746	0.000	100.000
55	TESOP2007052	0.000	100.000
	TESOP2007262	0.000	100.000
	TESOP2007636	0.000	100.000
	TESOP2007688	0.000	100.000

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Table 13 (continued)

Clone ID	NESOP	TESOP
TESOP2009121	0.000	100.000
TESOP2009555	0.000	100.000
TESTI4009286	15.424	9.920
TESTI4010851	0.000	3.740
THYMU2040975	0.000	12.019
TRACH2005811	0.000	14.431
UTERU2023175	0.000	10.186
CTONG2016942	0.000	78.602
NT2RI2009583	0.000	1.531
TESOP2000390	0.000	100.000
TESOP2001796	0.000	100.000
TESOP2005199	0.000	100.000
TESOP2006398	0.000	100.000
TESOP2006865	0.000	100.000
TESOP2007384	0.000	13.734
TESTI2015626	0.000	2.250
TRACH2000862	0.000	39.606

[0441] The result of comparative analysis of cDNA libraries derived from kidney tumor (TKIDN), and normal kidney (KIDNE) showed the following genes whose expression levels differed between the two.

Table 14

Clone ID	KIDNE	TKIDN
ASTRO2018373	0.000	51.654
BRACE1000186	0.000	16.007
BRACE2014306	0.000	18.017
BRACE2015058	0.000	16.230
BRACE2016981	0.000	83.911
BRACE2043665	83.085	0.000
BRACE3008036	0.000	68.309
BRACE3010428	3.991	0.000
BRACE3022769	0.000	5.287
BRAMY2019963	0.000	25.206
BRAMY2044078	0.000	16.230
BRAWH1000127	0.000	11.833
BRAWH2001395	0.000	9.335
BRAWH2001671	0.000	14.075
BRAWH2013294	0.000	36.500
BRAWH2014645	0.000	3.913
BRHIP2024146	0.000	7.882
BRHIP3000339	0.000	9.335
BRSSN2000684	0.000	17.348
BRSSN2004719	0.000	19.395
BRSSN2018581	0.000	49.863
BRSTN2016470	0.763	0.810
BRTHA1000311	0.000	10.923
BRTHA3002427	0.000	10.582
CTONG1000087	3.646	0.000
CTONG2028124	3.504	0.000

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Table 14 (continued)

Clone ID	KIDNE	TKIDN
CTONG3000657	0.000	14.362
CTONG3008894	2.534	0.000
FCBBF2001183	0.000	12.243
FEBRA2008287	0.000	10.911
HCASM2001301	0.000	35.796
HCHON2000028	0.000	5.873
HCHON2000244	4.587	0.000
HEART1000074	2.646	0.000
HHDPC1000118	7.307	0.000
HSYRA2008376	0.000	5.788
KIDNE1000064	100.000	0.000
KIDNE2000665	13.498	0.000
KIDNE2000722	100.000	0.000
KIDNE2000832	32.592	0.000
KIDNE2000846	100.000	0.000
KIDNE2001361	80.699	0.000
KIDNE2001847	12.687	0.000
KIDNE2002252	7.600	0.000
KIDNE2002991	100.000	0.000
KIDNE2003837	100.000	0.000
KIDNE2005543	62.084	0.000
KIDNE2006580	48.900	0.000
KIDNE2010264	100.000	0.000
KIDNE2011314	75.867	0.000
KIDNE2011532	100.000	0.000
KIDNE2011635	48.502	51.498
KIDNE2012945	48.732	0.000
KIDNE2013095	100.000	0.000
NESOP2001656	0.000	14.819
NTONG2005969	0.000	11.891
PEBLM2004666	12.953	0.000
SKMUS2000757	0.000	18.292
STOMA1000189	16.356	0.000
SYNOV4007671	2.556	5.427
TBAES2001258	33.137	0.000
TESTI4000014	1.245	0.000
TESTI4001100	0.000	15.168
TESTI4012702	7.600	0.000
TESTI4046819	0.000	73.082
THYMU2032014	57.532	0.000
TKIDN2000701	0.000	84.991
TKIDN2002424	0.000	100.000
TKIDN2002632	0.000	100.000
TKIDN2003044	0.000	100.000
TKIDN2004386	0.000	100.000
TKIDN2005934	0.000	100.000
TKIDN2005947	0.000	100.000
TKIDN2006525	0.000	100.000
TKIDN2006852	0.000	100.000
TKIDN2007667	0.000	100.000

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Table 14 (continued)

Clone ID	KIDNE	TKIDN
TKIDN2009092	0.000	100.000
TKIDN2009641	0.000	21.402
TKIDN2009889	0.000	64.923
TKIDN2010934	0.000	74.873
TKIDN2012824	0.000	100.000
TKIDN2013287	0.000	64.067
TKIDN2014757	0.000	100.000
TKIDN2014771	0.000	100.000
TKIDN2015263	0.000	100.000
TKIDN2015788	0.000	9.737
TKIDN2016309	0.000	100.000
TKIDN2019116	0.000	100.000
TRACH2001443	0.000	34.396
TRACH2001684	62.100	0.000
TRACH2007834	1.758	3.734
TRACH2008300	0.000	6.284
TRACH3001427	0.000	3.437
UTERU2002410	0.000	2.173
UTERU2023175	5.190	0.000
UTERU3001572	0.000	6.758
BLADE2006830	0.000	6.222
BRALZ2017844	0.000	50.604
CTONG2028758	0.000	59.532
FCBBF1000509	0.000	6.907
FEBRA2001990	0.000	13.433
FEBRA2028516	0.000	4.234
HCHON2000508	0.000	1.382
MESAN2005303	0.000	29.326
NT2RI2009583	10.920	0.828
TESTI2015626	0.000	4.869
TKIDN2008778	0.000	100.000
TKIDN2012771	0.000	100.000
TKIDN2018926	0.000	78.604

[0442] The result of compar derived from liver tumor showed the following genes between the two.

Table 15

Clone ID	LIVER	TLIVE
BRCAN2018935	79.072	0.000
BRSTN2016470	1.897	0.000
BRTHA2012980	0.000	86.110
BRTHA3002427	0.000	19.655
CTONG2028124	0.000	3.455
LIVER2007415	100.000	0.000
NT2RI2008724	0.000	12.626
SPLEN2012624	43.831	0.000
SPLEN2033098	0.000	34.211
TESOP2002451	0.000	16.330
TLIVE2000023	0.000	100.000

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Table 15 (continued)

Clone ID	LIVER	TLIVE
TLIVE2001327	0.000	64.491
TLIVE2001828	0.000	89.183
TLIVE2001927	0.000	100.000
TLIVE2002336	0.000	100.000
TLIVE2002338	0.000	100.000
TLIVE2002690	0.000	41.431
TLIVE2003197	0.000	100.000
TLIVE2003225	0.000	100.000
TLIVE2003381	0.000	100.000
TLIVE2003970	0.000	15.901
TLIVE2004110	0.000	70.982
TLIVE2004320	0.000	87.217
TLIVE2004601	0.000	100.000
TLIVE2005180	0.000	100.000
TLIVE2006236	0.000	100.000
TLIVE2006529	0.000	100.000
TLIVE2007132	0.000	100.000
TLIVE2007528	0.000	100.000
TLIVE2007816	0.000	100.000
TLIVE2008083	0.000	100.000
TLIVE2008229	0.000	91.317
TLIVE2009541	0.000	100.000
UTERU2002410	0.000	4.037
UTERU2005621	19.540	0.000
LIVER2000247	100.000	0.000
NT2RI2009583	1.939	4.615
TESTI2015626	0.000	2.261
TLIVE2001684	0.000	100.000
TLIVE2002046	0.000	12.478
TLIVE2007607	0.000	100.000

[0443] The result of comparative analysis of cDNA libraries derived from lung tumor (TLUNG), and normal lung (HLUNG) showed the following genes whose expression levels differed between the two.

Table 16

Clone ID	HLUNG	TLUNG
BRCAN2021028	38.589	0.000
BRHIP2000819	7.923	0.000
BRSTN2016470	0.803	0.000
CTONG1000087	3.835	0.000
CTONG2028124	9.217	0.000
HCHON2006250	0.000	32.381
HEART1000074	2.784	0.000
HLUNG1000017	100.000	0.000
HLUNG2000014	100.000	0.000
HLUNG2001996	76.784	0.000
HLUNG2002465	4.436	0.000
HLUNG2002958	100.000	0.000
HLUNG2003003	29.311	0.000

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Table 16 (continued)

Clone ID	HLUNG	TLUNG
HLUNG2003872	100.000	0.000
HLUNG2010464	100.000	0.000
HLUNG2011041	100.000	0.000
HLUNG2011298	35.254	0.000
HLUNG2012049	100.000	0.000
HLUNG2012287	100.000	0.000
HLUNG2012727	100.000	0.000
HLUNG2013204	100.000	0.000
HLUNG2013304	100.000	0.000
HLUNG2013622	100.000	0.000
HLUNG2013851	100.000	0.000
HLUNG2014262	100.000	0.000
HLUNG2014288	100.000	0.000
HLUNG2014449	100.000	0.000
HLUNG2015617	100.000	0.000
HLUNG2017350	100.000	0.000
HLUNG2017546	12.944	0.000
HLUNG2017806	100.000	0.000
HLUNG2019058	100.000	0.000
HSYRA2008376	11.470	0.000
KIDNE2012945	51.268	0.000
NT2RI2003993	13.924	0.000
NT2RP7013795	0.000	89.568
OCBBF3000483	14.638	0.000
SPLEN2028914	10.242	0.000
SPLEN2031547	5.775	0.000
SYNOV4007671	2.689	0.000
TESOP1000127	34.899	0.000
TESTI2003573	27.394	0.000
TESTI4000014	0.655	0.000
TESTI4037156	2.030	0.000
TRACH2005811	3.868	0.000
TRACH3004068	5.227	0.000
UTERU2005621	8.268	0.000
FEBRA2028516	4.195	0.000
HCHON2000508	1.370	0.000
HLUNG2013350	100.000	0.000
HLUNG2015418	76.605	0.000
HLUNG2015548	100.000	0.000
HLUNG2016862	100.000	0.000
NT2RI2009583	0.000	13.890
TESTI2015626	2.412	0.000
TRACH2019672	76.605	0.000

[0444] The result of comparative analysis of cDNA libraries derived from ovary tumor (TOVER), and normal ovary (NOVER) showed the following genes whose expression levels differed between the two.

Table 17A

Clone ID	NOVAR	TOVAR
CTONG2019788	72.878	0.000
FEBRA2014213	0.000	85.773
HLUNG2017546	84.114	0.000
NOVAR2000136	100.000	0.000
NOVAR2000710	83.961	0.000
NOVAR2000962	100.000	0.000
NOVAR2001108	100.000	0.000
NOVAR2001783	95.973	0.000
OCBBF3007516	90.145	0.000
TESTI2052693	39.903	0.000
TOVAR2000649	0.000	100.000
TOVAR2001281	0.000	100.000
TOVAR2001730	0.000	100.000
TOVAR2002247	0.000	100.000
TOVAR2002549	0.000	100.000
TRACH3004068	0.000	31.044

[0445] The result of comparative analysis of cDNA libraries derived from ovary tumor (TOVER), and normal ovary (NOVER) showed the following genes whose expression levels differed between the two.

Table 17B

Clone ID	NOVAR	TOVAR
TESTI2015626	7.838	7.163

[0446] The gene has no different expression levels between normal and diseased ovary. However, the gene showed significantly different expression level in both ovary tumor and normal ovary, compared with other tissues (as in Example 9). Thus, the gene are ovary-specific gene and can be used as diagnostic marker because its association with the disease.

[0447] The result of comparative analysis of cDNA libraries derived from stomach tumor (TSTOM) and normal stomach (STOMA) showed the following genes whose expression levels differed between the two.

Table 18

Clone ID	STOMA	TSTOM
BRACE2024627	83.309	0.000
BRAWH2014645	0.000	22.702
BRCAN2028355	0.000	31.728
BRHIP2000819	14.701	46.392
BRSTN2016470	1.490	0.000
BRTHA3003490	0.000	34.864
COLON2002443	30.687	0.000
HEART1000010	23.250	0.000
HLUNG2002465	8.231	0.000
KIDNE2001847	0.000	78.156
NT2RP7000466	5.924	0.000
PUAEN2006328	0.000	79.193
SMINT2001818	12.758	0.000
STOMA1000189	10.642	0.000
STOMA2003444	91.236	0.000
STOMA2004294	100.000	0.000

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Table 18 (continued)

Clone ID	STOMA	TSTOM
STOMA2004925	85.088	0.000
STOMA2008546	100.000	0.000
SYNOV4007671	4.989	0.000
TESTI4000014	0.000	3.835
TESTI4010851	3.720	0.000
THYMU2035735	0.000	28.332
TRACH2001549	28.775	0.000
TRACH2005811	0.000	22.648
TRACH2025535	0.000	12.468
TSTOM1000135	0.000	90.639
TSTOM2000442	0.000	100.000
TSTOM2000553	0.000	36.203
TSTOM2002672	0.000	100.000
UTERU2006115	53.335	0.000
UTERU3001572	12.423	0.000
FEBRA2008692	0.000	52.692
NT2RI2009583	7.613	0.000
STOMA2003158	41.655	0.000
STOMA2004893	49.171	0.000
TESTI2015626	2.238	0.000

[0448] The result of comparative analysis of cDNA libraries derived from uterine tumor (TUTER) and normal uterus (UTERU) showed the following genes whose expression levels differed between the two.

Table 19

Clone ID	UTERU	TUTER
BNGH42007788	3.672	0.000
BRACE1000186	2.579	0.000
BRACE2030341	16.499	0.000
BRACE3008772	62.692	0.000
BRACE3009747	2.668	0.000
BRACE3010428	5.461	0.000
BRACE3027478	19.089	0.000
BRALZ2017359	24.816	0.000
BRAWH2014645	2.522	0.000
BRAWH3000314	28.447	0.000
BRAWH3001326	54.394	0.000
BRAWH3002574	7.885	0.000
BRAWH3002821	26.183	0.000
BRAWH3003727	11.993	0.000
BRAWH3007592	4.277	0.000
BRCAN2009432	3.141	29.345
BRCAN2028355	1.762	0.000
BRHIP3007586	4.116	0.000
BRHIP3008344	53.896	0.000
BRHIP3008565	53.896	0.000
BRSSN2006892	18.468	0.000
BRSTN2001067	7.384	0.000
BRSTN2016470	0.522	0.000

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Table 19 (continued)

	Clone ID	UTERU	TUTER
5	BRTHA2010608	51.819	0.000
	BRTHA3003074	13.429	0.000
	CTONG1000087	2.494	0.000
	CTONG1000467	10.248	0.000
	CTONG2028124	2.997	0.000
10	CTONG3001123	9.359	0.000
	CTONG3008894	0.867	0.000
	CTONG3009028	3.839	0.000
	CTONG3009239	1.722	0.000
15	FCBBF3004847	39.231	0.000
	FEBRA2026984	20.914	0.000
	FEBRA2028618	6.061	0.000
	HCHON2000244	1.569	0.000
	HCHON2000418	15.860	0.000
	HCHON2000626	5.608	0.000
20	HCHON2001084	2.739	0.000
	HCHON2001217	4.966	0.000
	HCHON2005921	24.732	0.000
	HCHON2006250	0.000	34.872
25	HCHON2008444	15.860	0.000
	HLUNG2003003	28.594	0.000
	HSYRA2008376	1.865	0.000
	KIDNE2002252	2.600	0.000
30	MESAN2014295	24.337	0.000
	NOVAR2000710	4.201	0.000
	NT2RI2008724	2.190	0.000
	NT2RI2014247	18.191	0.000
	NT2RI2014733	29.743	0.000
35	NT2RI3002892	18.890	0.000
	NT2RI3005724	7.069	0.000
	NT2RI3006284	0.000	46.111
	NT2RI3006340	19.479	0.000
	NT2RI3006673	11.902	0.000
40	NT2RI3007291	14.928	0.000
	NT2RI3007543	1.012	0.000
	NT2RP7004123	2.289	0.000
	NT2RP7005529	8.806	0.000
45	NT2RP7009147	1.900	0.000
	NT2RP7017474	22.450	0.000
	OCBBF2007028	8.234	0.000
	OCBBF2020741	33.655	0.000
50	OCBBF2024850	26.505	0.000
	OCBBF2036743	13.183	0.000
	OCBBF3000483	9.520	0.000
	PLACE6001185	25.473	0.000
	PLACE7000514	5.673	0.000
55	PUAEN2007044	1.710	0.000
	PUAEN2009655	4.359	0.000
	SKNSH2000482	23.251	0.000
	SPLEN2006122	0.000	18.769

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Table 19 (continued)

Clone ID	UTERU	TUTER
SPLEN2016554	22.228	0.000
SPLEN2031547	5.633	0.000
SPLEN2036932	3.497	0.000
STOMA1000189	1.865	0.000
STOMA2004925	14.912	0.000
SYNOV2017055	20.136	0.000
SYNOV4001395	21.660	0.000
SYNOV4002346	7.153	0.000
SYNOV4008440	1.759	0.000
TCERX2000613	14.497	0.000
TESOP2002273	4.841	0.000
TESTI4000014	0.639	0.000
TESTI4008797	14.824	0.000
TESTI4009286	2.594	0.000
TESTI4012702	2.600	0.000
TESTI4013675	35.326	0.000
TESTI4014159	13.979	0.000
TESTI4018886	64.596	0.000
TESTI4029671	22.183	0.000
TESTI4037156	1.320	0.000
THYMU2008725	15.552	0.000
THYMU2031890	21.176	0.000
THYMU2033070	58.853	0.000
THYMU2035735	11.014	0.000
THYMU3001472	20.097	0.000
TRACH1000205	4.694	0.000
TRACH2001443	11.083	0.000
TRACH2001549	5.043	0.000
TRACH2005811	1.258	0.000
TRACH2007834	0.602	0.000
TRACH2008300	2.025	0.000
TRACH3002192	4.463	0.000
TRACH3003379	29.185	0.000
TRACH3004068	1.700	0.000
TRACH3004721	3.467	0.000
TRACH3007479	3.848	0.000
TUTER1000122	0.000	72.738
TUTER2000425	0.000	100.000
TUTER2000904	3.330	62.217
TUTER2000916	0.000	100.000
TUTER2001387	0.000	100.000
TUTER2002729	0.000	100.000
UTERU1000024	100.000	0.000
UTERU1000031	100.000	0.000
UTERU1000148	100.000	0.000
UTERU1000249	100.000	0.000
UTERU1000337	100.000	0.000
UTERU1000339	100.000	0.000
UTERU2000649	100.000	0.000
UTERU2001409	100.000	0.000

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Table 19 (continued)

Clone ID	UTERU	TUTER
5 UTERU2002410	0.700	13.085
UTERU2002841	64.596	0.000
UTERU2004688	6.630	0.000
UTERU2004929	13.845	0.000
UTERU2005004	41.697	0.000
10 UTERU2005621	5.377	0.000
UTERU2006115	9.347	0.000
UTERU2006137	9.269	0.000
UTERU2006568	100.000	0.000
UTERU2007444	64.596	0.000
15 UTERU2007520	15.999	0.000
UTERU2007724	15.672	0.000
UTERU2008347	100.000	0.000
UTERU2014678	48.981	0.000
20 UTERU2017762	39.037	0.000
UTERU2019491	100.000	0.000
UTERU2019681	100.000	0.000
UTERU2019706	54.394	0.000
UTERU2019940	51.819	0.000
25 UTERU2020491	100.000	0.000
UTERU2020718	100.000	0.000
UTERU2021163	53.896	0.000
UTERU2021380	100.000	0.000
UTERU2022020	100.000	0.000
30 UTERU2022981	100.000	0.000
UTERU2023039	54.394	0.000
UTERU2023175	7.103	0.000
UTERU2023651	29.963	0.000
35 UTERU2023712	100.000	0.000
UTERU2024002	100.000	0.000
UTERU2024656	51.568	0.000
UTERU2025025	100.000	0.000
UTERU2025645	100.000	0.000
40 UTERU2025891	100.000	0.000
UTERU2026025	100.000	0.000
UTERU2026090	100.000	0.000
UTERU2026203	54.394	0.000
45 UTERU2027591	100.000	0.000
UTERU2029953	100.000	0.000
UTERU2030213	58.763	0.000
UTERU2030280	51.819	0.000
UTERU2031084	25.928	0.000
50 UTERU2031268	100.000	0.000
UTERU2031521	100.000	0.000
UTERU2031703	100.000	0.000
UTERU2031851	100.000	0.000
55 UTERU2033375	1.385	0.000
UTERU2033382	100.000	0.000
UTERU2035114	51.568	0.000
UTERU2035323	100.000	0.000

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Table 19 (continued)

Clone ID	UTERU	TUTER
UTERU2035328	100.000	0.000
UTERU2035331	100.000	0.000
UTERU2035452	100.000	0.000
UTERU2035469	100.000	0.000
UTERU2035503	100.000	0.000
UTERU2035745	100.000	0.000
UTERU2036089	100.000	0.000
UTERU2037361	100.000	0.000
UTERU2037577	100.000	0.000
UTERU2038251	100.000	0.000
UTERU3000226	62.692	0.000
UTERU3000645	34.742	0.000
UTERU3000665	100.000	0.000
UTERU3000828	100.000	0.000
UTERU3000899	33.654	0.000
UTERU3001059	100.000	0.000
UTERU3001240	100.000	0.000
UTERU3001542	58.853	0.000
UTERU3001571	51.819	0.000
UTERU3001572	19.596	0.000
UTERU3001585	100.000	0.000
UTERU3001652	100.000	0.000
UTERU3001766	54.206	0.000
UTERU3001988	100.000	0.000
UTERU3002209	100.000	0.000
UTERU3002218	51.568	0.000
UTERU3002383	100.000	0.000
UTERU3002667	100.000	0.000
UTERU3002731	100.000	0.000
UTERU3002768	100.000	0.000
UTERU3002786	51.568	0.000
UTERU3002993	100.000	0.000
UTERU3003116	100.000	0.000
UTERU3003135	39.146	0.000
UTERU3003178	100.000	0.000
UTERU3003465	100.000	0.000
UTERU3003523	100.000	0.000
UTERU3003776	100.000	0.000
UTERU3004523	100.000	0.000
UTERU3004616	100.000	0.000
UTERU3004709	51.819	0.000
UTERU3004992	100.000	0.000
UTERU3005049	58.853	0.000
UTERU3005205	100.000	0.000
UTERU3005230	58.249	0.000
UTERU3005460	62.692	0.000
UTERU3005585	100.000	0.000
UTERU3005907	15.610	0.000
UTERU3005970	62.692	0.000
UTERU3006008	100.000	0.000

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Table 19 (continued)

Clone ID	UTERU	TUTER
UTERU3006308	62.692	0.000
UTERU3007134	100.000	0.000
UTERU3007419	62.692	0.000
UTERU3007640	54.394	0.000
UTERU3007913	87.049	0.000
UTERU3008660	100.000	0.000
UTERU3008671	100.000	0.000
UTERU3009259	53.896	0.000
UTERU3009490	100.000	0.000
UTERU3009517	54.206	0.000
UTERU3009690	100.000	0.000
UTERU3009871	21.605	0.000
UTERU3009979	100.000	0.000
UTERU3011063	100.000	0.000
UTERU3015086	100.000	0.000
UTERU3015500	100.000	0.000
UTERU3016789	100.000	0.000
UTERU3018081	40.205	0.000
UTERU3018154	100.000	0.000
UTERU3018616	25.167	0.000
UTERU3018711	86.466	0.000
ADRGL2000042	3.029	0.000
BRHIP3000017	15.777	0.000
CTONG2003348	39.037	0.000
CTONG2019822	7.755	0.000
CTONG2020378	19.250	0.000
CTONG2020411	32.844	0.000
CTONG2024031	6.165	0.000
FEBRA2028516	1.364	0.000
HCASM2008536	15.228	0.000
HCHON2000743	7.282	0.000
IMR322001879	11.495	0.000
MESAN2005303	9.449	0.000
NT2RI2009583	0.267	0.000
OCBBF2008144	3.440	0.000
PERIC2007068	5.521	0.000
SPLEN2039379	10.362	0.000
TESTI2015626	0.784	7.329
TESTI4013894	33.408	0.000
TUTER2000057	0.000	92.461
UTERU2004299	100.000	0.000
UTERU2008040	14.037	0.000
UTERU2011220	4.669	0.000
UTERU2019534	100.000	0.000
UTERU2021820	29.732	0.000
UTERU2028734	26.183	0.000
UTERU2032279	100.000	0.000
UTERU2033577	100.000	0.000
UTERU2035978	100.000	0.000
UTERU3000402	100.000	0.000

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Table 19 (continued)

Clone ID	UTERU	TUTER
UTERU3000738	41.697	0.000
UTERU3001053	100.000	0.000
UTERU3014791	100.000	0.000
UTERU3015412	100.000	0.000
UTERU3017176	100.000	0.000

[0449] The result of comparative analysis of cDNA libraries derived from tongue cancer (CTONG) and normal tongue (NTONG) showed the following genes whose expression levels differed between the two.

Table 20

Clone ID	NTONG	CTONG
BNGH42007788	0.000	5.734
BRACE1000186	15.935	0.000
BRACE2006319	0.000	6.530
BRACE3010428	0.000	6.396
BRACE3012364	0.000	7.922
BRAMY2020058	0.000	52.028
BRAMY3002803	0.000	26.873
BRAWH2001671	0.000	7.082
BRAWH2014645	0.000	1.969
BRAWH3002574	0.000	12.314
BRCAN2009432	0.000	4.905
BRCAN2015371	0.000	20.417
BRCAN2020710	0.000	20.242
BRHIP2004814	0.000	64.609
BRHIP3018797	0.000	2.495
BRTHA2003461	0.000	4.088
BRTHA3003490	11.964	0.000
CTONG1000087	0.000	3.895
CTONG1000088	0.000	5.442
CTONG1000288	11.209	84.986
CTONG1000302	0.000	100.000
CTONG1000341	0.000	51.706
CTONG1000467	0.000	16.004
CTONG1000488	0.000	100.000
CTONG1000508	0.000	100.000
CTONG1000540	0.000	100.000
CTONG2000042	0.000	65.252
CTONG2001877	0.000	100.000
CTONG2004062	0.000	100.000
CTONG2006798	0.000	17.972
CTONG2008233	0.000	8.953
CTONG2009423	0.000	64.609
CTONG2009531	0.000	100.000
CTONG2010803	0.000	20.971
CTONG2013178	0.000	35.252
CTONG2017500	0.000	4.934
CTONG2019248	0.000	28.179
CTONG2019652	0.000	100.000

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Table 20 (continued)

Clone ID	NTONG	CTONG
CTONG2019704	0.000	62.446
CTONG2019788	0.000	11.390
CTONG2019833	0.000	100.000
CTONG2020127	0.000	100.000
CTONG2020522	0.000	42.683
CTONG2020638	0.000	23.060
CTONG2020806	0.000	100.000
CTONG2021132	0.000	100.000
CTONG2022153	0.000	100.000
CTONG2022601	0.000	100.000
CTONG2023021	0.000	62.680
CTONG2023512	0.000	100.000
CTONG2024206	0.000	100.000
CTONG2024749	0.000	100.000
CTONG2025496	0.000	100.000
CTONG2025516	0.000	100.000
CTONG2025900	0.000	100.000
CTONG2026920	0.000	100.000
CTONG2027327	0.000	52.760
CTONG2028124	3.704	0.936
CTONG2028687	0.000	100.000
CTONG3000084	0.000	51.585
CTONG3000657	0.000	7.226
CTONG3000686	0.000	100.000
CTONG3000707	0.000	100.000
CTONG3000896	0.000	100.000
CTONG3001123	0.000	14.616
CTONG3001370	0.000	65.252
CTONG3001420	0.000	51.138
CTONG3001560	0.000	100.000
CTONG3002020	0.000	100.000
CTONG3002127	0.000	62.446
CTONG3002412	0.000	19.932
CTONG3002674	0.000	41.611
CTONG3003179	0.000	100.000
CTONG3003483	0.000	100.000
CTONG3003652	0.000	100.000
CTONG3003654	0.000	100.000
CTONG3003737	0.000	100.000
CTONG3003905	0.000	36.474
CTONG3003972	0.000	51.706
CTONG3004072	0.000	36.356
CTONG3004712	0.000	100.000
CTONG3005325	0.000	100.000
CTONG3005648	0.000	100.000
CTONG3005713	0.000	100.000
CTONG3005813	0.000	72.408
CTONG3006067	0.000	74.021
CTONG3006186	0.000	100.000
CTONG3006650	0.000	100.000

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Table 20 (continued)

Clone ID	NTONG	CTONG
CTONG3007444	0.000	100.000
CTONG3007528	0.000	100.000
CTONG3007586	0.000	100.000
CTONG3007870	0.000	100.000
CTONG3008252	0.000	100.000
CTONG3008258	0.000	100.000
CTONG3008496	0.000	100.000
CTONG3008566	0.000	100.000
CTONG3008639	0.000	100.000
CTONG3008831	0.000	100.000
CTONG3008894	0.000	2.708
CTONG3008951	0.000	100.000
CTONG3009028	0.000	5.995
CTONG3009227	0.000	100.000
CTONG3009239	0.000	5.378
CTONG3009328	0.000	44.674
CTONG3009385	0.000	100.000
FEBRA2007544	0.000	4.560
FEBRA2007801	0.000	4.598
FEBRA2021966	31.791	0.000
FEBRA2025427	0.000	9.234
HCHON2000028	0.000	2.955
HCHON2001217	0.000	3.877
HHDPC1000118	0.000	3.904
HSYRA2008376	11.524	0.000
KIDNE2001847	0.000	6.778
KIDNE2002252	0.000	4.060
MESAN2006563	0.000	2.572
NT2RI2008724	0.000	3.421
NT2RI2018883	0.000	50.616
NT2RI3000622	63.099	0.000
NT2RI3006284	0.000	3.854
NT2RI3006673	0.000	18.588
NT2RI3007543	6.253	7.901
NT2RI3007757	0.000	23.555
NT2RP7004123	0.000	3.574
NT2RP7009147	0.000	2.967
NT2RP7014005	0.000	10.836
NTONG2000413	79.538	0.000
NTONG2003852	49.507	0.000
NTONG2005277	100.000	0.000
NTONG2005969	23.675	0.000
NTONG2006354	100.000	0.000
NTONG2007249	100.000	0.000
NTONG2007517	100.000	0.000
NTONG2008088	75.309	0.000
NTONG2008672	100.000	0.000
OCBBF2001794	34.843	0.000
OCBBF2006151	0.000	10.738
PEBLM2004666	0.000	6.920

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Table 20 (continued)

Clone ID	NTONG	CTONG
PEBLM2005183	0.000	7.010
SPLEN2002467	0.000	6.068
SPLEN2029912	0.000	6.085
SPLEN2031547	0.000	2.932
SYNOV4007671	0.000	1.365
SYNOV4008440	0.000	2.748
TBAES2002197	0.000	28.875
TESOP2002273	0.000	7.560
TESTI2009474	0.000	3.763
TESTI4000014	2.632	0.665
TESTI4000209	0.000	4.934
TESTI4008018	0.000	74.021
TESTI4009286	0.000	1.350
TESTI4010851	0.000	1.018
TESTI4012702	0.000	4.060
TESTI4013675	0.000	18.389
THYMU2031847	0.000	69.076
THYMU2033308	0.000	26.010
TLIVE2002690	44.414	0.000
TRACH2005811	0.000	3.928
TRACH2007059	0.000	62.446
TRACH2025535	0.000	2.163
TRACH3001427	0.000	1.729
TSTOM2000553	0.000	12.559
UTERU2005621	0.000	8.397
UTERU2017762	0.000	60.963
UTERU2023175	0.000	2.773
UTERU3001572	0.000	6.800
BLADE2006830	24.778	0.000
BRHIP3000017	0.000	8.213
CTONG1000113	0.000	20.967
CTONG2003348	0.000	60.963
CTONG2004000	0.000	100.000
CTONG2008721	0.000	62.680
CTONG2015596	0.000	100.000
CTONG2015633	0.000	100.000
CTONG2016942	0.000	21.398
CTONG2019822	0.000	12.111
CTONG2020374	0.000	57.889
CTONG2020378	0.000	30.063
CTONG2020411	0.000	12.823
CTONG2020974	0.000	74.021
CTONG2024031	0.000	19.255
CTONG2028758	0.000	29.955
CTONG3001501	0.000	100.000
CTONG3002552	0.000	100.000
CTONG3003598	0.000	100.000
CTONG3004550	0.000	100.000
CTONG3004726	0.000	31.543
CTONG3009287	0.000	100.000

Table 20 (continued)

Clone ID	NTONG	CTONG
FEBRA2008692	0.000	13.709
FEBRA2028516	0.000	4.261
HCHON2000508	2.752	9.042
NT2RI2009583	4.947	0.833
NTONG2008093	100.000	0.000
PERIC2007068	0.000	2.874
TESOP2007384	44.382	37.388
TLIVE2002046	0.000	3.380
TRACH2000862	0.000	53.910

[0450] The result of comparative analysis of cDNA libraries derived from fetal brain (FCBBF, FEBRA, or OCBBF) and adult brain (BRACE, BRALZ, BRAMY, BRAWH, BRCAN, BRCOC, BRHIP, BRSSN, BRSTN, or BRTHA) showed the following genes whose expression levels differed between the two.

Table 21

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5	BRTHA2008955	0.000	0.000	0.000	0.000	0.000	0.000	0.000	60.975
	BRTHA2009311	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100.000
	BRTHA2009846	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100.000
	BRTHA2009972	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100.000
	BRTHA2010073	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100.000
	BRTHA2010608	0.000	0.000	0.000	0.000	0.000	0.000	0.000	48.181
	BRTHA2010884	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100.000
	BRTHA2010907	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100.000
	BRTHA2011194	0.000	0.000	0.000	0.000	0.000	0.000	0.000	60.975
	BRTHA2011351	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100.000
	BRTHA2011500	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100.000
	BRTHA2011641	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100.000
	BRTHA2012392	0.000	0.000	0.000	0.000	0.000	0.000	0.000	52.395
	BRTHA2012562	0.000	0.000	0.000	0.000	0.000	0.000	0.000	38.390
	BRTHA2012980	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100.000
	BRTHA2013262	0.000	0.000	0.000	0.000	0.000	0.000	0.000	13.890
	BRTHA2013460	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100.000
	BRTHA2013707	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100.000
	BRTHA2014792	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100.000
	BRTHA2014828	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100.000
	BRTHA2015406	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100.000
	BRTHA2015478	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100.000
	BRTHA2015696	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100.000
	BRTHA2015878	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100.000
	BRTHA2016215	0.000	0.000	0.000	0.000	0.000	0.000	0.000	38.930
	BRTHA2016496	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100.000
	BRTHA2016543	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100.000
	BRTHA2017353	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100.000
	BRTHA2017985	0.000	0.000	0.000	0.000	0.000	0.000	0.000	49.749
	BRTHA2018165	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100.000
	BRTHA2018344	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100.000
	BRTHA2018591	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100.000
	BRTHA2018624	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100.000
	BRTHA2018707	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100.000
	BRTHA2019014	0.000	0.000	0.000	0.000	0.000	0.000	0.000	57.080
	BRTHA2019022	0.000	0.000	0.000	0.000	0.000	0.000	0.000	100.000

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Clone ID	FCBBF	FEBRA	OCBBF	BRACE	BRALZ	BRAMY	BRAWH	BRCAN	BRCOC	BRHIP	BRSSN	BRSTN	BRTHA
ADRL2000042	0.000	0.000	0.000	7.210	0.000	5.118	2.540	0.000	0.000	0.000	18.905	0.000	0.000
BLADE2006830	0.000	0.000	0.000	2.386	0.000	0.000	1.681	0.000	0.000	0.000	0.000	0.000	0.000
BRACE2002589	0.000	0.000	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BRACE2003609	0.000	0.000	11.292	6.452	0.000	18.317	9.090	0.000	0.000	0.000	0.000	0.000	0.000
BRACE2009318	0.000	0.000	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BRACE2011677	0.000	0.000	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BRACE2029396	0.000	0.000	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BRACE2037299	0.000	0.000	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BRACE2039823	0.000	0.000	0.000	41.329	0.000	58.671	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BRACE2039832	0.000	0.000	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BRACE2043105	0.000	0.000	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BRACE3001058	0.000	0.000	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BRACE3001113	48.624	0.000	32.696	18.680	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BRACE3003026	0.000	0.000	0.000	11.590	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BRACE3003053	0.000	0.000	63.640	36.360	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BRACE3009127	0.000	0.000	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BRACE3010076	0.000	0.000	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BRACE3015829	0.000	0.000	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BRACE3021148	0.000	0.000	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BRALZ2017844	0.000	0.000	0.000	0.000	49.396	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BRAMY2019111	0.000	0.000	0.000	0.000	0.000	30.516	0.000	69.484	0.000	0.000	0.000	0.000	0.000
BRAMY2035070	0.000	0.000	0.000	0.000	0.000	54.718	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BRAMY2035449	0.000	0.000	0.000	0.000	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BRAMY2035718	0.000	0.000	0.000	0.000	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BRAMY2038516	0.000	0.000	0.000	0.000	0.000	12.770	0.000	87.230	0.000	0.000	0.000	0.000	0.000
BRAMY2039341	0.000	0.000	0.000	0.000	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BRAMY2040159	0.000	0.000	0.000	0.000	0.000	100.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

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[0451] The result of comparative analysis of cDNA libraries derived from fetal heart (FEHRT) and adult heart (HEART) showed the following genes whose expression levels differed between the two.

Table 22

Clone ID	FEHRT	HEART
BRAMY2040592	0.000	23.231
BRAWH2001671	0.000	25.367
BRSTN2016470	0.000	1.460
CTONG2017500	55.163	0.000
CTONG2028124	0.000	3.353
CTONG3000657	0.000	25.884
D3OST3000169	10.191	0.000
FEBRA2008287	61.381	0.000
HCHON2000244	13.698	0.000
HCHON2000626	0.000	7.842
HEART1000010	0.000	22.793
HEART1000074	0.000	5.064
HEART1000088	0.000	49.759
HEART1000139	0.000	66.452
HEART2001680	0.000	100.000
HEART2001756	0.000	100.000
HEART2006131	0.000	100.000
HEART2006909	0.000	100.000
HEART2007031	0.000	75.806
HEART2010391	0.000	100.000
HEART2010492	0.000	100.000
HEART2010495	0.000	49.759
KIDNE2000665	0.000	12.914
NB9N41000340	0.000	9.675
NT2RI2003993	0.000	25.326
NT2RI3002892	0.000	11.740
OCBBF2024850	0.000	14.826
SKMUS2006394	0.000	32.130
SMINT2001818	0.000	6.254
TESTI4000209	55.163	0.000
TKIDN2015788	54.776	0.000
TRACH3002192	12.987	0.000
TRACH3005294	77.338	0.000
TRACH3007479	0.000	7.175
HEART2009680	100.000	0.000
THYMU2004284	89.631	0.000

[0452] The result of comparative analysis of cDNA libraries derived from fetal kidney (FEKID) and adult kidney (KIDNE) showed the following genes whose expression levels differed between the two.

Table 23

Clone ID	FEKID	KIDNE
BRACE2043665	0.000	83.085
BRACE3010428	0.000	3.991
BRSTN2016470	0.000	0.763
CTONG1000087	0.000	3.646
CTONG2028124	0.000	3.504

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Table 23 (continued)

Clone ID	FEKID	KIDNE
CTONG3008894	0.000	2.534
HCASM2003415	36.285	0.000
HCHON2000244	0.000	4.587
HEART1000074	0.000	2.646
HHDPC1000118	0.000	7.307
KIDNE1000064	0.000	100.000
KIDNE2000665	41.875	13.498
KIDNE2000722	0.000	100.000
KIDNE2000832	67.408	32.592
KIDNE2000846	0.000	100.000
KIDNE2001361	0.000	80.699
KIDNE2001847	0.000	12.687
KIDNE2002252	0.000	7.600
KIDNE2002991	0.000	100.000
KIDNE2003837	0.000	100.000
KIDNE2005543	0.000	62.084
KIDNE2006580	0.000	48.900
KIDNE2010264	0.000	100.000
KIDNE2011314	0.000	75.867
KIDNE2011532	0.000	100.000
KIDNE2011635	0.000	48.502
KIDNE2012945	0.000	48.732
KIDNE2013095	0.000	100.000
PEBLM2004666	0.000	12.953
PLACE6019385	87.742	0.000
STOMA1000189	0.000	16.356
SYNOV4007671	0.000	2.556
TBAES2001258	0.000	33.137
TESOP2002451	51.382	0.000
TESTI4000014	0.000	1.245
TESTI4012702	0.000	7.600
THYMU2032014	0.000	57.532
TRACH2001684	0.000	62.100
TRACH2007834	0.000	1.758
UTERU2023175	0.000	5.190
NT2RI2009583	10.920	4.840
OCBBF2008144	0.000	62.383

[0453] The result of comparative analysis of cDNA libraries derived from fetal lung (FELNG) and adult lung (HLUNG) showed the following genes whose expression levels differed between the two.

Table 24

Clone ID	FELNG	HLUNG
BRAWH3007592	38.566	0.000
BRCAN2021028	0.000	38.589
BRHIP2000819	0.000	7.923
BRSTN2016470	4.707	0.803
CTONG1000087	0.000	3.835
CTONG2028124	10.809	9.217

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Table 24 (continued)

Clone ID	FELNG	HLUNG
HCASM2007047	73.789	0.000
HEART1000074	32.652	2.784
HLUNG1000017	0.000	100.000
HLUNG2000014	0.000	100.000
HLUNG2001996	0.000	76.784
HLUNG2002465	26.011	4.436
HLUNG2002958	0.000	100.000
HLUNG2003003	0.000	29.311
HLUNG2003872	0.000	100.000
HLUNG2010464	0.000	100.000
HLUNG2011041	0.000	100.000
HLUNG2011298	0.000	35.254
HLUNG2012049	0.000	100.000
HLUNG2012287	0.000	100.000
HLUNG2012727	0.000	100.000
HLUNG2013204	0.000	100.000
HLUNG2013304	0.000	100.000
HLUNG2013622	0.000	100.000
HLUNG2013851	0.000	100.000
HLUNG2014262	0.000	100.000
HLUNG2014288	0.000	100.000
HLUNG2014449	0.000	100.000
HLUNG2015617	0.000	100.000
HLUNG2017350	0.000	100.000
HLUNG2017546	0.000	12.944
HLUNG2017806	0.000	100.000
HLUNG2019058	0.000	100.000
HSYRA2008376	0.000	11.470
KIDNE2012945	0.000	51.268
NT2RI2003993	0.000	13.924
NT2RI3007543	18.247	0.000
OCBBF3000483	0.000	14.638
SMINT1000192	64.044	0.000
SPLEN2028914	0.000	10.242
SPLEN2031547	0.000	5.775
STOMA1000189	33.633	0.000
SYNOV4007671	0.000	2.689
TESOP1000127	0.000	34.899
TESTI2003573	0.000	27.394
TESTI4000014	0.000	0.655
TESTI4037156	0.000	2.030
TRACH2005811	0.000	3.868
TRACH3004068	0.000	5.227
UTERU2005621	0.000	8.268
UTERU2023175	32.020	0.000
FEBRA2028516	4.195	0.000
HCHON2000508	1.370	0.000
HLUNG2013350	100.000	0.000
HLUNG2015418	76.605	0.000
HLUNG2015548	100.000	0.000

Table 24 (continued)

Clone ID	FELNG	HLUNG
HLUNG2016862	100.000	0.000
TESTI2015626	2.412	0.000
TRACH2019672	76.605	0.000

EXAMPLE 9**In-silico expression frequency analysis based on large-scale analysis data for 5'-end sequences**

[0454] Analyzing the expression level of a gene in various organs, tissues or cells is an exceedingly important step in clarifying the function of that organ, tissue, or cell, as well as in clarifying gene networks and in studying a causative gene of a morbid state. For example, if the expression level of a gene differs between a normal tissue and a malignant tissue, there is a possibility that that gene is involved in cancer. If tissue canceration can be suppressed by downregulating the expression of that gene, a compound comprising such downregulating activity can be used as an anticancer drug.

[0455] Various methods for analyzing gene expression frequency have been developed. For example, wet-type experiment-based methods include Northern blotting and RT-PCR, and of the use of gene chips and microarrays, where target samples synthesized from tissue or cell-derived RNA are hybridized to polynucleotides that comprise partial gene sequences synthesized on a base, or cDNA clones attached as plasmids directly to a base, and then signals are detected (Experiment Medicine, Vol. 17, No. 8, 980-1056 (1999), Eds., Muramatsu and Nawa, Cell Technology, Suppl. "DNA Microarray and New PCR Methods" (Shujunsha, 2000)). A method called "ATAC-PCR" is also available (Kato, K (1997) Nucleic Acids Res. 25, 4694-6), which comprises the steps of cleaving cDNA synthesized from tissue or cell-derived RNA, attaching adapters of different length depending on the type of tissue or cell, carrying out competitive PCR using a primer which contains a fluorescent dye and a sequence complementary to the adapter, and a primer specific to the gene, and then analyzing the expression level of the gene. In addition, an in-silico analysis-based method using sequence data is available. A database called BODYMAP (<http://bodymap.ims.u-tokyo.ac.jp/>) has been constructed by randomly extracting gene clones from cDNA libraries of various tissues and cells, combining clones homologous to one another as a cluster, classifying the genes in each cluster unit based on homology information on the nucleotide sequences of cDNA 3' ends, and then obtaining information on gene expression frequency by comparing the number of clones in respective clusters.

[0456] Both experiment-based and in-silico analysis-based methods are widely accepted methods of gene expression analysis. These methods, and almost all other established methods for analyzing the frequency of gene expression, are based on analysis of 3'-end gene sequences. In human genes the 3'-untranslated regions (3'-UTR) are usually long, and thus there is controversy as to whether the results of such methods directly correspond to gene expression frequency and polypeptide expression pattern. However, the analysis method for gene expression frequency of the present invention is based on 5'-end gene sequences, and thus the expression pattern of each gene is a more accurate and faithful reproduction of the original in vivo pattern.

[0457] cDNA libraries in which the probability of cDNA completeness is exceedingly high were prepared from various tissues and cells as described in Example 1. cDNA clones were randomly selected from each library, the cDNA 5'-end sequences were determined, and a sequence database was constructed using this data. This database contains the nucleotide sequences of 1,402,069 clones, a sufficiently large population for analysis. The libraries used in the analysis, the number of cDNA clones whose 5'-end sequences were determined, and the weighted value for a single sequence in each library (100 divided by the number of sequences analyzed in each library) are described below.

Table 25

Library Names	Number of clones whose 5' ends were analyzed	Weighted values for single sequences (100/Number of sequences)
3NB69	8182	0.012221951
ACTVT	684	0.14619883
ADIPS	614	0.16286645
ADRGL	10300	0.009708738
AHMSC	671	0.149031297
ASTRO	17226	0.005805178
BEAST	2736	0.036549708

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Table 25 (continued)

	Library Names	Number of clones whose 5' ends were analyzed	Weighted values for single sequences (100/Number of sequences)
5	BGGI1	1904	0.052521008
	BLADE	8503	0.011760555
	BNGH4	7739	0.012921566
	BRACE	84087	0.001189244
	BRALZ	16517	0.006054368
10	BRAMY	59232	0.001688277
	BRASW	158	0.632911392
	BRAWH	59682	0.001675547
	BRCAN	26014	0.003844084
15	BRCOC	16847	0.005935775
	BRHIP	58498	0.00170946
	BRSSN	16035	0.006236358
	BRSTN	16552	0.006041566
	BRTHA	53818	0.001858114
20	CD34C	1421	0.070372977
	CERVX	2888	0.034626039
	CHONS	2694	0.037119525
	COLON	8501	0.011763322
25	CORDB	711	0.140646976
	CTONG	32043	0.003120806
	D3OST	5112	0.019561815
	D60ST	889	0.112485939
	D9OST	4426	0.022593764
30	DFNES	10126	0.009874593
	ERLTF	2178	0.045913682
	FCBBF	32305	0.003095496
	FEBRA	23941	0.004176935
35	FEHRT	2866	0.034891835
	FEKID	2759	0.036245016
	FELIV	186	0.537634409
	FELNG	2775	0.036036036
	HCASM	8989	0.011124708
40	HCHON	9432	0.010602205
	HEART	8946	0.01117818
	HELAC	680	0.147058824
	HHDPC	8476	0.011798018
45	HLUNG	16272	0.006145526
	HSYRA	7985	0.012523482
	IMR32	16914	0.005912262
	JCMLC	2171	0.046061723
	KIDNE	17119	0.005841463
50	LIVER	6885	0.014524328
	LYMPB	2630	0.038022814
	MAMGL	184	0.543478261
	MESAN	16095	0.00621311
55	MESTC	691	0.1447178
	N1ESE	2628	0.03805175
	NB9N4	1764	0.056689342
	NCRRM	703	0.142247511

Table 25 (continued)

	Library Names	Number of clones whose 5' ends were analyzed	Weighted values for single sequences (100/Number of sequences)
5	NCRRP	699	0.143061516
	NESOP	2805	0.035650624
	NETRP	9236	0.010827198
	NHNPC	2392	0.04180602
	NOVAR	2504	0.039936102
10	NT2NE	16468	0.006072383
	NT2RI	32842	0.003044882
	NT2RM	2074	0.048216008
	NT2RP	24763	0.004038283
15	NTISM	181	0.552486188
	NTONG	8098	0.012348728
	OCBBF	48042	0.002081512
	PANCR	182	0.549450549
	PEBLM	7940	0.012594458
20	PERIC	8860	0.011286682
	PLACE	33535	0.002981959
	PROST	16829	0.005942124
	PUAEN	10577	0.009454477
25	RECTM	2743	0.036456435
	SALGL	185	0.540540541
	SKMUS	8470	0.011806375
	SKNMC	7656	0.013061651
	SKNSH	8692	0.011504832
30	SMINT	16913	0.005912612
	SPLEN	34307	0.002914857
	STOMA	8770	0.011402509
	SYNOV	27671	0.003613892
35	T1ESE	2687	0.037216226
	TBAES	8484	0.011786893
	TCERX	2828	0.035360679
	TCOLN	2815	0.035523979
	TESOP	8723	0.011463946
40	TESTI	91301	0.001095278
	THYMU	71574	0.001397155
	TKIDN	16123	0.00620232
	TLIVE	8681	0.01151941
45	TLUNG	2884	0.034674064
	TOVAR	2740	0.03649635
	TRACH	53281	0.001876842
	TSTOM	2779	0.035984167
	TUTER	2678	0.037341299
50	UMVEN	633	0.157977883
	UTERU	50040	0.001998401

[0458] Using a nucleotide sequence homology search program, the nucleotide sequences of respective clones in this database were categorized (clustered) into groups, each of which contained homologous sequences. Cluster members (the number of clones whose 5' ends were analyzed) were totalized and normalized for each library, resulting in an abundance ratio of genes in the cDNA library. In addition, 17,547 genes, including full-length cDNAs of the present invention, were assigned to a cluster using a nucleotide sequence homology search program.

[0459] In addition to the abundance ratio of the assigned genes in cDNA libraries, the sums of the weighted values for single sequences in each library were also calculated. For example, the expression of the clone BRACE2000753 was detectable in the BRACE, SPLEN, and THYMU libraries, based on expression analysis results. The single-sequence weighted values for these libraries are 0.001189244, 0.002914857, and 0.001397155 respectively, as seen in Table 1. Thus, their sum is 0.005501257. This parameter serves as an index for gene expression frequency in entire libraries. The higher this value, the greater the gene expression level. Listed below are the clone names of the 17,176 genes assigned to clusters, the number of cDNA clones whose 5' end sequences were determined, and the sum of the weighted values for single sequences, cluster names, and the number of clones whose 5' ends were analyzed.

Table 26

Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
3NB691000018	0.018027129	76695	2
3NB691000085	0.019353319	56523	3
3NB691000113	0.024745432	48667	2
3NB691000116	0.103029787	73878	17
3NB691000129	0.066363755	74681	5
3NB691000173	0.212194846	38917	27
3NB691000191	0.02737028	77141	4
3NB692000012	0.012221951	168462	1
3NB692000029	0.012221951	271188	1
3NB692000102	0.012221951	110443	1
3NB692000154	0.012221951	201888	1
3NB692000276	0.012221951	268979	1
3NB692000281	0.761173312	35400	45
3NB692000305	0.012221951	265781	1
3NB692000330	0.379866613	53361	33
3NB692000374	0.154501611	57823	29
3NB692000429	0.012221951	249303	1
3NB692000484	0.016398886	123962	2
3NB692000529	0.015026689	223096	3
3NB692000545	0.059391668	134996	14
3NB692000912	0.356619986	48215	43
3NB692000973	0.023726783	201722	2
3NB692001002	0.085645793	67876	7
3NB692001022	0.134669151	41083	19
3NB692001034	0.012221951	221723	1
3NB692001040	0.012221951	115756	1
3NB692001123	0.012221951	266961	1
3NB692001267	0.012221951	265274	1
3NB692001288	0.1118352	117265	23
3NB692001334	0.624221602	49741	81
3NB692001339	0.071442272	47481	4
3NB692001349	0.012221951	175232	1
3NB692001366	0.013317229	3969	2
3NB692001408	0.012221951	126880	1
3NB692001433	0.048706104	130520	3
3NB692001442	0.138711778	127766	17
3NB692001459	0.029639045	200852	3
3NB692001471	0.012221951	75788	1
3NB692001496	0.021768101	84831	5
3NB692001501	0.012221951	268316	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	3NB692001507	0.012221951	268061	1
	3NB692001511	0.019462755	167015	3
	3NB692001519	0.012221951	271957	1
	3NB692001520	0.013619106	104334	2
	3NB692001528	0.071227801	139135	6
10	3NB692001538	0.084340651	122218	7
	3NB692001548	0.012221951	96322	1
	3NB692001557	0.027621147	91468	4
	3NB692001637	0.036967383	168210	3
15	3NB692001719	0.024327187	94876	6
	3NB692001853	0.063988222	34169	5
	3NB692001861	0.012221951	193198	1
	3NB692002051	0.019613515	178660	3
	3NB692002365	0.012221951	4137	1
20	3NB692002685	0.012221951	217529	1
	3NB692002806	0.012221951	154266	1
	3NB692003538	0.012221951	208889	1
	3NB692004045	0.012221951	284307	1
25	3NB692004724	0.012221951	196462	1
	3NB692005439	0.012221951	185399	1
	3NB692006952	0.028620836	68822	3
	3NB692008178	0.013317229	46324	2
	3NB692008729	0.012221951	135639	1
30	ACTVT2000380	0.14619883	240854	1
	ADIPS1000064	0.16286645	41464	1
	ADIPS2000069	0.16286645	278077	1
	ADIPS2000088	0.325732899	273369	2
35	ADIPS2000245	0.16286645	260321	1
	ADIPS2000425	0.215847182	124522	9
	ADRGL1000002	0.101756095	64755	44
	ADRGL1000018	0.034647887	46754	15
	ADRGL1000033	0.043883526	34724	5
40	ADRGL1000038	0.009708738	66512	1
	ADRGL1000065	0.02971239	34887	11
	ADRGL1000067	0.009708738	8956	1
	ADRGL1000111	0.011105893	55238	2
45	ADRGL1000144	0.05013397	52060	8
	ADRGL1000147	0.019417476	53719	2
	ADRGL1000160	0.077669903	10013	8
	ADRGL1000165	0.009708738	73605	1
	ADRGL1000182	0.009708738	65035	1
50	ADRGL2000006	0.161178621	129178	41
	ADRGL2000042	0.065977455	94764	17
	ADRGL2000056	0.011105893	208582	2
	ADRGL2000064	0.009708738	184566	1
	ADRGL2000074	0.011397014	157554	2
55	ADRGL2000085	0.009708738	184572	1
	ADRGL2000097	0.075366581	171199	10
	ADRGL2000117	0.019631485	114323	4

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	ADRGL2000142	0.009708738	141891	1
	ADRGL2000172	0.009708738	182717	1
	ADRGL2000248	0.009708738	223982	1
	ADRGL2000261	0.009708738	207317	1
10	ADRGL2000323	0.012623595	236322	2
	ADRGL2000328	0.024889644	175865	6
	ADRGL2000353	0.009708738	215172	1
	ADRGL2000384	0.067961165	12648	7
	ADRGL2000428	0.009708738	234148	1
15	ADRGL2000636	0.009708738	75522	1
	ADRGL2000644	0.015763106	214709	2
	ADRGL2000968	0.009708738	196722	1
	ADRGL2001119	0.009708738	112417	1
	ADRGL2001229	0.009708738	215864	1
20	ADRGL2001287	0.009708738	197023	1
	ADRGL2001301	0.009708738	241888	1
	ADRGL2001352	0.019587871	192434	4
	ADRGL2001354	0.009708738	223064	1
25	ADRGL2001554	0.009708738	224065	1
	ADRGL2001651	0.009708738	222162	1
	ADRGL2001756	0.009708738	85903	1
	ADRGL2001830	0.014018789	65424	3
	ADRGL2001836	0.009708738	245756	1
30	ADRGL2001854	0.009708738	243277	1
	ADRGL2002013	0.018625967	119719	7
	ADRGL2002029	0.009708738	78836	1
	ADRGL2002191	0.013106475	63260	3
35	ADRGL2002260	0.011105893	188977	2
	ADRGL2002392	0.009708738	94613	1
	ADRGL2002477	0.098491284	97270	26
	ADRGL2002679	0.013465797	130441	3
	ADRGL2002753	0.019417476	231793	2
40	ADRGL2002857	0.009708738	127516	1
	ADRGL2003017	0.009708738	46472	1
	ADRGL2003329	0.009708738	152935	1
	ADRGL2003552	0.009708738	283156	1
45	ADRGL2003585	0.009708738	15181	1
	ADRGL2003638	0.009708738	134901	1
	ADRGL2003684	0.009708738	155321	1
	ADRGL2003773	0.009708738	223161	1
	ADRGL2003785	0.011418198	69967	2
50	ADRGL2004031	0.009708738	164853	1
	ADRGL2004077	0.009708738	22835	1
	ADRGL2004451	0.019417476	72403	2
	ADRGL2004459	0.019417476	189693	2
55	ADRGL2004676	0.038439333	112371	8
	ADRGL2004708	0.009708738	163374	1
	ADRGL2004724	0.009708738	174384	1
	ADRGL2004749	0.009708738	192682	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	ADRGL2004770	0.009708738	200652	1
	ADRGL2004777	0.009708738	131595	1
	ADRGL2004833	0.009708738	80679	1
	ADRGL2005336	0.009708738	17560	1
	ADRGL2005564	0.009708738	24035	1
10	ADRGL2005756	0.009708738	187567	1
	ADRGL2005838	0.015854264	5613	2
	ADRGL2005926	0.038834951	145927	4
	ADRGL2005961	0.009708738	3196	1
15	ADRGL2006034	0.009708738	101275	1
	ADRGL2006124	0.009708738	32168	1
	ADRGL2006177	0.009708738	149214	1
	ADRGL2006193	0.009708738	146749	1
	ADRGL2006233	0.016534781	47690	3
20	ADRGL2006377	0.009708738	77853	1
	ADRGL2006677	0.009708738	186902	1
	ADRGL2006732	0.009708738	101903	1
	ADRGL2006767	0.009708738	275340	1
25	ADRGL2006817	0.009708738	213653	1
	ADRGL2006846	0.009708738	187510	1
	ADRGL2006886	0.009708738	176480	1
	ADRGL2007080	0.009708738	190702	1
	ADRGL2007125	0.009708738	45966	1
30	ADRGL2007283	0.009708738	167805	1
	ADRGL2007313	0.017100302	168347	3
	ADRGL2007357	0.009708738	186500	1
	ADRGL2007636	0.009708738	155823	1
35	ADRGL2007651	0.009708738	144684	1
	ADRGL2007810	0.009708738	99151	1
	ADRGL2007877	0.009708738	197625	1
	ADRGL2007906	0.018592193	81944	5
	ADRGL2007974	0.011397014	174372	2
40	ADRGL2008023	0.009708738	122769	1
	ADRGL2008331	0.009708738	223423	1
	ADRGL2008337	0.009708738	261136	1
	ADRGL2008535	0.011105893	189976	2
45	ADRGL2008966	0.011397014	148609	2
	ADRGL2009146	0.010897982	200721	2
	ADRGL2009273	0.120619855	138546	30
	ADRGL2009324	0.009708738	195085	1
	ADRGL2009489	0.009708738	149020	1
50	ADRGL2009533	0.009708738	42576	1
	ADRGL2009691	0.009708738	89392	1
	ADRGL2009755	0.009708738	30025	1
	ADRGL2010152	0.02892579	15777	5
55	ADRGL2010315	0.009708738	199715	1
	ADRGL2010594	0.009708738	242848	1
	ADRGL2010860	0.009708738	235358	1
	ADRGL2010974	0.009708738	202322	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	ADRGL2011190	0.009708738	98377	1
	ADRGL2011330	0.011105893	203020	2
	ADRGL2012038	0.081507962	90763	5
	ADRGL2012179	0.01179025	104156	2
	AHMSC1000138	0.149031297	255416	1
10	ASTRO1000009	0.064170068	77684	3
	ASTRO1000018	0.005805178	111744	1
	ASTRO1000029	0.005805178	31508	1
	ASTRO1000096	0.016632376	110634	2
15	ASTRO1000165	0.075597651	69043	13
	ASTRO2000011	0.005805178	260808	1
	ASTRO2000014	0.408013258	131485	22
	ASTRO2000046	0.410629945	81809	138
	ASTRO2000095	0.005805178	228929	1
20	ASTRO2000141	0.11032761	28048	10
	ASTRO2000191	0.005805178	205634	1
	ASTRO2000278	0.008599489	146123	3
	ASTRO2000372	0.007514638	33799	2
25	ASTRO2000381	0.02668074	125948	6
	ASTRO2000403	0.005805178	235134	1
	ASTRO2000417	0.005805178	32092	1
	ASTRO2000480	0.059182171	97447	15
	ASTRO2000482	0.007480725	103504	2
30	ASTRO2000533	0.005805178	109282	1
	ASTRO2000653	0.005805178	77531	1
	ASTRO2000662	0.02077397	164888	3
	ASTRO2000725	0.005805178	224690	1
35	ASTRO2000801	0.164247184	18747	6
	ASTRO2000914	0.086079069	36093	9
	ASTRO2001001	0.005805178	137036	1
	ASTRO2001008	0.005805178	135634	1
	ASTRO2001029	0.133620252	162823	25
40	ASTRO2001076	0.117885646	168112	17
	ASTRO2001088	0.005805178	168622	1
	ASTRO2001107	0.022938731	113427	11
	ASTRO2001122	0.005805178	139390	1
45	ASTRO2001227	0.005805178	194451	1
	ASTRO2001249	0.017611554	142448	2
	ASTRO2001458	0.055081272	130929	13
	ASTRO2001480	0.005805178	273731	1
	ASTRO2001806	0.117118444	51065	21
50	ASTRO2001823	0.115432411	148627	22
	ASTRO2002024	0.012780199	136960	6
	ASTRO2002035	0.015437208	14714	4
	ASTRO2002064	0.012007498	161710	2
55	ASTRO2002202	0.072708957	107156	11
	ASTRO2002459	0.191410161	160202	7
	ASTRO2002571	0.005805178	153931	1
	ASTRO2002632	0.005805178	184466	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	ASTRO2002659	0.011610356	128564	2
	ASTRO2002693	0.023638116	58270	3
	ASTRO2002720	0.006900456	45986	2
	ASTRO2002733	0.010891192	52101	4
	ASTRO2002743	0.005805178	152270	1
10	ASTRO2002842	0.017592071	190999	2
	ASTRO2003024	0.176782467	101801	29
	ASTRO2003212	0.011185197	183619	4
	ASTRO2003316	0.056801159	119269	19
15	ASTRO2003461	0.028128472	97123	10
	ASTRO2003574	0.011230867	93166	4
	ASTRO2003581	0.005805178	152157	1
	ASTRO2003632	0.403324214	58701	38
	ASTRO2003740	0.009649262	146059	2
20	ASTRO2003840	0.027050092	133906	8
	ASTRO2003925	0.007803579	74962	2
	ASTRO2003960	0.006994423	206956	2
	ASTRO2004032	0.027492808	76671	8
25	ASTRO2004051	0.005805178	115862	1
	ASTRO2004177	0.006994423	174394	2
	ASTRO2004217	0.005805178	200913	1
	ASTRO2004297	0.005805178	118848	1
	ASTRO2004584	0.005805178	576	1
30	ASTRO2004628	0.018824826	147998	7
	ASTRO2004751	0.005805178	210722	1
	ASTRO2004877	0.005805178	128553	1
	ASTRO2004974	0.086235482	104154	13
35	ASTRO2005008	0.005805178	104924	1
	ASTRO2005081	0.005805178	145748	1
	ASTRO2005096	0.005805178	198881	1
	ASTRO2005242	0.018149557	123226	5
	ASTRO2005273	0.005805178	168450	1
40	ASTRO2005343	0.005805178	77687	1
	ASTRO2005360	0.028086918	149445	8
	ASTRO2005413	0.005805178	281753	1
	ASTRO2005423	0.048662157	122393	22
45	ASTRO2005553	0.064661953	106837	7
	ASTRO2005557	0.005805178	20738	1
	ASTRO2005575	0.005805178	37609	1
	ASTRO2005593	0.012007498	90378	2
	ASTRO2005687	0.150323004	93161	20
50	ASTRO2005726	0.005805178	168471	1
	ASTRO2005863	0.044075179	110378	14
	ASTRO2005896	0.018866829	189722	2
	ASTRO2005902	0.005805178	104669	1
55	ASTRO2006356	0.005805178	187764	1
	ASTRO2006475	0.022496365	133653	5
	ASTRO2006732	0.010924386	144077	3
	ASTRO2006747	0.005805178	214900	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	ASTRO2006920	0.027928558	206896	5
	ASTRO2006952	0.005805178	190210	1
	ASTRO2007047	0.080176463	113453	14
	ASTRO2007221	0.008925985	143785	2
	ASTRO2007377	0.005805178	165596	1
10	ASTRO2007515	0.005805178	215382	1
	ASTRO2007578	0.005805178	165593	1
	ASTRO2007643	0.005805178	224456	1
	ASTRO2007666	0.005805178	217428	1
15	ASTRO2007948	0.066903155	139726	18
	ASTRO2007956	0.005805178	74035	1
	ASTRO2007962	0.005805178	156422	1
	ASTRO2008040	0.013986539	149402	5
	ASTRO2008216	0.052509128	88347	10
20	ASTRO2008239	0.005805178	217321	1
	ASTRO2008409	0.012888343	127528	3
	ASTRO2008425	0.005805178	150223	1
	ASTRO2008508	0.018630777	138166	3
25	ASTRO2008777	0.005805178	141331	1
	ASTRO2008895	0.005805178	46303	1
	ASTRO2008960	0.005805178	177732	1
	ASTRO2008972	0.010758789	160000	3
	ASTRO2009068	0.02961118	128613	7
30	ASTRO2009118	0.010726901	149916	3
	ASTRO2009177	0.005805178	190477	1
	ASTRO2009333	0.005805178	75248	1
	ASTRO2009458	0.005805178	159002	1
35	ASTRO2009526	0.005805178	116040	1
	ASTRO2009879	0.005805178	280536	1
	ASTRO2010072	0.009649262	145536	2
	ASTRO2010582	0.009680421	81044	3
	ASTRO2010615	0.005805178	125076	1
40	ASTRO2010799	0.011740953	63502	2
	ASTRO2010819	0.249018954	17947	96
	ASTRO2010962	0.005805178	206950	1
	ASTRO2010996	0.00885006	164323	2
45	ASTRO2011149	0.005805178	161025	1
	ASTRO2011422	0.023096182	101511	8
	ASTRO2011426	0.005805178	241244	1
	ASTRO2011437	0.005805178	60299	1
	ASTRO2011461	0.005805178	253416	1
50	ASTRO2011834	0.005805178	130341	1
	ASTRO2011893	0.005805178	190191	1
	ASTRO2012552	0.113357236	70566	17
	ASTRO2013050	0.065204083	112505	24
55	ASTRO2013124	0.005805178	147155	1
	ASTRO2013585	0.343711979	31391	53
	ASTRO2013671	0.007202334	46333	2
	ASTRO2013802	0.005805178	168328	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	ASTRO2014135	0.048237303	45846	3
	ASTRO2014174	0.007514638	135847	2
	ASTRO2014211	0.005805178	255616	1
	ASTRO2014363	0.005805178	75297	1
	ASTRO2014392	0.011337539	167372	3
10	ASTRO2014498	0.009372912	129794	4
	ASTRO2014561	0.019012865	58366	3
	ASTRO2014576	0.014825091	115245	4
	ASTRO2014863	0.04959715	53993	9
15	ASTRO2014923	0.005805178	166494	1
	ASTRO2014961	0.005805178	157854	1
	ASTRO2015162	0.005805178	20020	1
	ASTRO2015185	0.005805178	95607	1
	ASTRO2015214	0.057020452	185848	4
20	ASTRO2015295	0.327013605	137956	20
	ASTRO2015328	0.044027039	113878	11
	ASTRO2015529	0.090436131	165708	13
	ASTRO2015987	0.063798417	36693	9
25	ASTRO2016044	0.005805178	146106	1
	ASTRO2016114	0.011557963	18679	4
	ASTRO2016148	0.00788669	106373	2
	ASTRO2016313	0.050855316	164367	12
	ASTRO2016491	0.33272971	33255	78
30	ASTRO2016681	0.005805178	236880	1
	ASTRO2016819	0.025966357	59150	6
	ASTRO2016847	0.005805178	156242	1
	ASTRO2016892	0.005805178	50889	1
35	ASTRO2017348	0.005805178	241546	1
	ASTRO2017627	0.005805178	163656	1
	ASTRO2018169	0.177397925	117098	12
	ASTRO2018373	0.012007498	163438	2
	ASTRO2018540	0.107746655	28370	9
40	ASTRO2019039	0.005805178	183074	1
	ASTRO2019171	0.009372912	130262	4
	ASTRO3000154	0.005805178	270258	1
	ASTRO3000172	0.005805178	257814	1
45	ASTRO3000177	0.005805178	247423	1
	ASTRO3000301	0.005805178	266756	1
	ASTRO3000474	0.005805178	252434	1
	ASTRO3000482	0.007663293	260423	2
	BEAST2000454	0.036549708	29585	1
50	BGGL11000123	0.239085915	62672	18
	BGGL11000193	0.0561349	78986	2
	BGGL11000285	0.052521008	35193	1
	BGGL12000022	0.052521008	263509	1
55	BGGL12000054	0.711429859	113109	92
	BGGL12000067	0.052521008	73635	1
	BGGL12000161	0.052521008	23642	1
	BGGL12000533	0.074219504	8036	5

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BGGI12000544	0.052521008	120857	1
	BGGI12000616	0.187405138	102543	15
	BGGI12000684	0.067914618	51818	3
	BGGI12000693	0.088766025	145987	2
	BGGI12000839	0.227220843	27656	23
10	BGGI12001002	0.094386136	131716	8
	BGGI12001075	0.08464501	17107	12
	BGGI12001097	0.149100363	142097	13
	BGGI12001241	0.052521008	184267	1
15	BGGI12001247	0.052521008	150339	1
	BGGI12001682	0.162245467	139773	32
	BGGI12001714	0.065701387	38725	3
	BLADE1000176	0.014139044	51068	3
	BLADE2000181	0.011760555	185326	1
20	BLADE2000256	0.014675412	12223	2
	BLADE2000340	0.011760555	130145	1
	BLADE2000389	0.011760555	108104	1
	BLADE2000463	0.011760555	56291	1
25	BLADE2000492	0.047744722	136666	2
	BLADE2000579	0.011760555	121609	1
	BLADE2000640	0.011760555	280554	1
	BLADE2000866	0.011760555	234026	1
	BLADE2000938	0.011760555	192101	1
30	BLADE2001031	0.011760555	257809	1
	BLADE2001133	0.011760555	245054	1
	BLADE2001138	0.011760555	177041	1
	BLADE2001141	0.011760555	76703	1
35	BLADE2001371	0.013470015	52824	2
	BLADE2001458	0.011760555	177047	1
	BLADE2001575	0.017673167	183403	2
	BLADE2001753	0.011760555	205923	1
	BLADE2001935	0.011760555	248845	1
40	BLADE2001940	0.011760555	238112	1
	BLADE2001987	0.011760555	188797	1
	BLADE2002073	0.011760555	153257	1
	BLADE2002310	0.011760555	238186	1
45	BLADE2002730	0.012855833	211742	2
	BLADE2002738	0.013618669	202912	2
	BLADE2002744	0.068649476	194471	3
	BLADE2002782	0.011760555	273692	1
	BLADE2002947	0.011760555	276859	1
50	BLADE2002972	0.011760555	50579	1
	BLADE2003474	0.011760555	182842	1
	BLADE2003916	0.011760555	276589	1
	BLADE2004089	0.016908153	73797	4
55	BLADE2004345	0.011760555	278121	1
	BLADE2004389	0.011760555	209756	1
	BLADE2004462	0.011760555	155020	1
	BLADE2004628	0.011760555	188402	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BLADE2004670	0.011760555	218339	1
	BLADE2004722	0.016740916	114161	3
	BLADE2004849	0.022605909	85424	4
	BLADE2005036	0.011760555	170294	1
	BLADE2005038	0.011760555	278268	1
10	BLADE2005229	0.011760555	168257	1
	BLADE2005459	0.011760555	172713	1
	BLADE2005792	0.011760555	192229	1
	BLADE2006043	0.011760555	161191	1
15	BLADE2006412	0.027596903	160606	9
	BLADE2006415	0.011760555	184028	1
	BLADE2006607	0.011760555	241968	1
	BLADE2006826	0.011760555	233655	1
	BLADE2006830	0.099676546	87087	10
20	BLADE2006849	0.011760555	277868	1
	BLADE2006947	0.02352111	148312	2
	BLADE2007033	0.011760555	273120	1
	BLADE2007043	0.013436102	149106	2
25	BLADE2007589	0.033894588	45920	9
	BLADE2007666	0.049180905	212513	4
	BLADE2007722	0.011760555	212999	1
	BLADE2007735	0.011760555	231094	1
	BLADE2007744	0.011760555	235449	1
30	BLADE2007799	0.011760555	270841	1
	BLADE2007923	0.011760555	160628	1
	BLADE2007935	0.013470015	226601	2
	BLADE2007958	0.011760555	149323	1
35	BLADE2008281	0.011760555	197770	1
	BLADE2008398	0.027022345	110886	10
	BLADE2008454	0.011760555	279749	1
	BLADE2008461	0.067592263	20287	7
	BLADE2008479	0.011760555	210912	1
40	BLADE2008539	0.011760555	162493	1
	BLADE2008809	0.011760555	192230	1
	BLADE2008995	0.011760555	141691	1
	BLADE2009452	0.011760555	198602	1
45	BLADE2009479	0.011760555	211142	1
	BLADE2009593	0.011760555	265180	1
	BNGH41000098	0.066102669	52545	19
	BNGH41000104	0.022376043	48987	2
	BNGH41000118	0.012921566	29364	1
50	BNGH41000137	0.038618962	76227	15
	BNGH41000153	0.035657499	54613	7
	BNGH41000169	0.012921566	66533	1
	BNGH41000177	0.024099746	8028	2
55	BNGH41000190	0.066215467	66513	18
	BNGH41000198	0.080650037	72493	16
	BNGH41000216	0.012921566	87914	1
	BNGH41000235	0.025707724	10945	8

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BNGH42000130	0.15998039	123106	2
	BNGH42000132	0.012921566	194610	1
	BNGH42000360	1.065255609	56156	47
	BNGH42000405	0.012921566	203887	1
	BNGH42000532	0.01771792	97272	3
10	BNGH42000675	0.012921566	35195	1
	BNGH42000739	0.269301405	83698	129
	BNGH42000791	0.012921566	261436	1
	BNGH42000815	0.019134676	87815	2
15	BNGH42000994	0.012921566	135858	1
	BNGH42001247	0.03184986	78838	5
	BNGH42001406	0.024385512	260626	2
	BNGH42001576	0.034339999	189891	7
	BNGH42001724	0.012921566	39677	1
20	BNGH42002168	0.125933709	68433	13
	BNGH42002244	0.012921566	146543	1
	BNGH42002387	0.015874959	99741	3
	BNGH42002487	0.017901927	123500	3
25	BNGH42002489	0.012921566	245750	1
	BNGH42003529	0.012921566	151167	1
	BNGH42003570	0.012921566	239401	1
	BNGH42003641	0.012921566	236561	1
	BNGH42004076	0.012921566	223271	1
30	BNGH42004291	0.012921566	92653	1
	BNGH42004538	0.012921566	171161	1
	BNGH42004679	0.014016844	35257	2
	BNGH42005017	0.019134676	159594	2
35	BNGH42005235	0.012921566	165878	1
	BNGH42005504	0.012921566	34753	1
	BNGH42005968	0.072950516	131341	13
	BNGH42006135	0.253789888	84562	87
	BNGH42006226	0.014609843	134037	2
40	BNGH42006234	0.012921566	139293	1
	BNGH42007037	0.02693841	109167	3
	BNGH42007366	0.026200916	125945	3
	BNGH42007460	0.166281879	99772	37
45	BNGH42007594	0.012921566	250143	1
	BNGH42007709	0.727928246	66128	75
	BNGH42007788	0.054428793	120895	11
	BNGH42007798	0.017061726	100817	3
	BNGH42008199	0.012921566	226838	1
50	BNGH42008510	0.012921566	161476	1
	BNGH42008603	0.11584507	133073	35
	BNGH42008649	0.012921566	278044	1
	BNGH42008743	0.10884126	126361	14
55	BNGH42008832	0.012921566	33390	1
	BNGH42008850	0.015903525	160114	2
	BNGH42008943	0.020165179	29169	3
	BNGH42009021	0.012921566	129251	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BNGH42009025	0.120186589	150229	17
	BRACE1000020	0.014886212	54636	5
	BRACE1000042	0.110072803	53847	30
	BRACE1000047	0.001189244	64934	1
	BRACE1000051	0.009347382	75149	6
10	BRACE1000065	0.004236603	52286	3
	BRACE1000070	0.093726205	39812	17
	BRACE1000073	0.0397401	49943	9
	BRACE1000084	0.001189244	52494	1
15	BRACE1000087	0.01141852	73907	4
	BRACE1000092	0.001189244	66811	1
	BRACE1000093	0.004284741	36501	2
	BRACE1000101	0.014973455	73673	4
	BRACE1000114	0.001189244	69287	1
20	BRACE1000115	0.895124541	5165	65
	BRACE1000124	0.001189244	64539	1
	BRACE1000131	0.16086513	62338	32
	BRACE1000132	0.011664658	76367	4
25	BRACE1000159	0.090748029	52820	15
	BRACE1000166	0.0025864	87629	2
	BRACE1000169	0.008264884	41745	4
	BRACE1000186	0.077496146	73042	14
	BRACE1000187	0.062081235	57824	29
30	BRACE1000239	0.008455944	143594	4
	BRACE1000258	0.00524328	88300	4
	BRACE1000451	0.001189244	251199	1
	BRACE1000475	0.001189244	258814	1
35	BRACE1000533	0.071027019	89830	30
	BRACE1000572	0.001189244	278488	1
	BRACE2000061	0.004274676	172422	3
	BRACE2000077	0.003473767	158305	3
	BRACE2000078	0.037434261	199344	2
40	BRACE2000100	0.001189244	215188	1
	BRACE2000109	0.003047359	166740	2
	BRACE2000141	0.009647536	85923	6
	BRACE2000148	0.046934018	190688	3
45	BRACE2000183	0.036549923	167435	2
	BRACE2000229	0.012976137	130666	2
	BRACE2000232	0.001189244	204443	1
	BRACE2000245	0.018945752	97358	9
	BRACE2000256	0.001189244	207459	1
50	BRACE2000266	0.001189244	251079	1
	BRACE2000267	0.012536959	102199	5
	BRACE2000280	0.008940271	112431	3
	BRACE2000300	0.031521611	95671	11
55	BRACE2000307	0.142252985	132485	49
	BRACE2000331	0.002864792	18972	2
	BRACE2000332	0.061728861	126335	12
	BRACE2000347	0.064814986	182381	17

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRACE2000351	0.001189244	281897	1
	BRACE2000368	0.002378489	206430	2
	BRACE2000392	0.001189244	214545	1
	BRACE2000421	0.043236157	82742	25
	BRACE2000441	0.001189244	146945	1
10	BRACE2000487	0.020419338	165327	4
	BRACE2000489	0.001189244	64699	1
	BRACE2000505	0.013712726	184139	2
	BRACE2000525	0.103126365	93675	35
15	BRACE2000526	0.001189244	216121	1
	BRACE2000531	0.001189244	142381	1
	BRACE2000545	0.001189244	106138	1
	BRACE2000553	0.001189244	91501	1
	BRACE2000565	0.023362848	153227	8
20	BRACE2000577	0.002284523	71681	2
	BRACE2000640	0.001189244	270201	1
	BRACE2000650	0.001189244	238334	1
	BRACE2000676	0.155624815	48302	44
25	BRACE2000677	0.001189244	266766	1
	BRACE2000698	0.019473747	144048	3
	BRACE2000718	0.001189244	208548	1
	BRACE2000733	0.009507114	176333	3
	BRACE2000743	0.001189244	249263	1
30	BRACE2000750	0.008141256	57101	4
	BRACE2000753	0.005501257	154521	3
	BRACE2000815	0.001189244	233427	1
	BRACE2000864	0.31749202	137308	41
35	BRACE2000885	0.002284523	127717	2
	BRACE2000893	0.037076472	150848	17
	BRACE2000905	0.001189244	227967	1
	BRACE2000936	0.001189244	273068	1
	BRACE2000947	0.001189244	237436	1
40	BRACE2000965	0.001189244	158015	1
	BRACE2000969	0.007334771	149537	2
	BRACE2000975	0.261569543	75529	133
	BRACE2000988	0.001189244	279611	1
45	BRACE2001017	0.001189244	247496	1
	BRACE2001065	0.025233658	88814	7
	BRACE2001070	0.007425602	100127	2
	BRACE2001094	0.001189244	281360	1
	BRACE2001107	0.011383773	230024	4
50	BRACE2001117	0.060920807	55893	10
	BRACE2001143	0.112794231	98802	15
	BRACE2001151	0.025957605	49097	5
	BRACE2001154	0.015770393	72571	6
55	BRACE2001188	0.059357034	94051	6
	BRACE2001191	0.001189244	273710	1
	BRACE2001197	0.002898705	44154	2
	BRACE2001236	0.009312322	181678	3

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRACE2001239	0.001189244	227737	1
	BRACE2001269	0.001189244	230267	1
	BRACE2001312	0.002378489	212099	2
	BRACE2001313	0.005501257	166260	3
	BRACE2001330	0.001189244	41898	1
10	BRACE2001340	0.001189244	134905	1
	BRACE2001352	0.001189244	185672	1
	BRACE2001353	0.001189244	197676	1
	BRACE2001374	0.002877521	109292	2
15	BRACE2001375	0.001189244	192284	1
	BRACE2001423	0.001189244	189404	1
	BRACE2001424	0.001189244	29307	1
	BRACE2001445	0.001189244	20354	1
	BRACE2001453	0.001189244	220137	1
20	BRACE2001455	0.001189244	30719	1
	BRACE2001477	0.048719392	115129	20
	BRACE2001478	0.094622909	106856	32
	BRACE2001492	0.001189244	95633	1
25	BRACE2001496	0.034537152	11508	8
	BRACE2001497	0.089919331	130162	27
	BRACE2001508	0.01901123	220066	4
	BRACE2001534	0.054321394	173923	6
	BRACE2001543	0.001189244	244558	1
30	BRACE2001564	0.003473767	111429	3
	BRACE2001588	0.001189244	232704	1
	BRACE2001607	0.001189244	200443	1
	BRACE2001626	0.001189244	245180	1
35	BRACE2001673	0.714683906	90925	23
	BRACE2001677	0.001189244	235166	1
	BRACE2001692	0.276719989	87056	17
	BRACE2001705	0.001189244	247141	1
	BRACE2001709	0.05162969	96776	14
40	BRACE2001711	0.043073912	41456	7
	BRACE2001726	0.004735635	64631	3
	BRACE2001733	0.001189244	247168	1
	BRACE2001737	0.001189244	229602	1
45	BRACE2001742	0.002378489	223664	2
	BRACE2001777	0.001189244	243124	1
	BRACE2001779	0.001189244	239647	1
	BRACE2001785	0.162822998	105745	26
	BRACE2001834	0.044147361	108730	17
50	BRACE2001855	0.145620135	74488	15
	BRACE2001859	0.012313952	69588	2
	BRACE2001865	0.001189244	159266	1
	BRACE2001872	0.001189244	235994	1
55	BRACE2001881	0.007261627	174173	2
	BRACE2001892	0.553136526	79977	240
	BRACE2001898	0.001189244	245875	1
	BRACE2001923	0.001189244	90201	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRACE2001942	0.0025864	165068	2
	BRACE2001944	0.026710106	152439	8
	BRACE2001954	0.001189244	155522	1
	BRACE2001971	0.074703155	15916	17
	BRACE2001972	0.001189244	170824	1
10	BRACE2001973	0.005946222	208320	5
	BRACE2002026	0.001189244	221386	1
	BRACE2002034	0.001189244	220242	1
	BRACE2002050	0.057781435	128655	26
15	BRACE2002081	0.008731926	180908	3
	BRACE2002091	0.079344087	128918	19
	BRACE2002139	0.001189244	114525	1
	BRACE2002142	0.001189244	150126	1
	BRACE2002151	0.001189244	155744	1
20	BRACE2002157	0.001189244	143410	1
	BRACE2002176	0.003187646	180777	2
	BRACE2002202	0.004663012	181084	4
	BRACE2002206	0.001189244	114072	1
25	BRACE2002227	0.001189244	121343	1
	BRACE2002260	0.001189244	180781	1
	BRACE2002297	0.001189244	208054	1
	BRACE2002304	0.001189244	154933	1
	BRACE2002356	0.00922151	42663	5
30	BRACE2002392	0.097211361	103454	25
	BRACE2002394	0.001189244	285151	1
	BRACE2002409	0.003187646	130594	2
	BRACE2002431	0.001189244	54577	1
35	BRACE2002441	0.148775007	111346	21
	BRACE2002444	0.001189244	41749	1
	BRACE2002458	0.001189244	175336	1
	BRACE2002467	0.025633146	155379	3
	BRACE2002468	0.001189244	99366	1
40	BRACE2002478	0.011560335	175363	7
	BRACE2002495	0.00723081	168524	2
	BRACE2002582	0.025645851	101505	9
	BRACE2002585	0.006721605	110818	3
45	BRACE2002589	0.001189244	272237	1
	BRACE2002590	0.001189244	140923	1
	BRACE2002606	0.031262135	114772	5
	BRACE2002613	0.001189244	108603	1
	BRACE2002614	0.001189244	107029	1
50	BRACE2002617	0.001189244	265212	1
	BRACE2002623	0.001189244	114765	1
	BRACE2002635	0.002877521	140061	2
	BRACE2002649	0.015825326	131524	9
55	BRACE2002661	0.058181693	124597	9
	BRACE2002676	0.001189244	49196	1
	BRACE2002677	0.086792471	103900	15
	BRACE2002682	0.008751187	132202	4

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRACE2002685	0.048883651	201820	4
	BRACE2002695	0.002378489	139887	2
	BRACE2002707	0.001189244	111285	1
	BRACE2002736	0.001189244	128665	1
	BRACE2002752	0.010897982	242273	2
10	BRACE2002755	0.003066086	171219	2
	BRACE2002762	0.001189244	238001	1
	BRACE2002772	0.001189244	173638	1
	BRACE2002792	0.001189244	145752	1
15	BRACE2002796	0.003270756	132488	2
	BRACE2002803	0.009195636	88035	6
	BRACE2002807	0.00519938	123075	3
	BRACE2002812	0.028512311	60834	13
	BRACE2002834	0.002378489	175252	2
20	BRACE2002843	0.22660084	33605	58
	BRACE2002849	0.001189244	264019	1
	BRACE2002857	0.001189244	160288	1
	BRACE2002860	0.066552329	5635	16
25	BRACE2002861	0.064566514	117326	12
	BRACE2002884	0.001189244	111155	1
	BRACE2002896	0.011179055	23341	5
	BRACE2002948	0.001189244	245402	1
	BRACE2003037	0.077599497	71466	25
30	BRACE2003078	0.010351617	105424	3
	BRACE2003097	0.002898705	164178	2
	BRACE2003110	0.012438635	186504	4
	BRACE2003168	0.001189244	259248	1
35	BRACE2003172	0.515557623	94268	154
	BRACE2003199	0.001189244	106524	1
	BRACE2003210	0.002378489	169936	2
	BRACE2003217	0.038871874	68900	9
	BRACE2003254	0.185073124	86751	35
40	BRACE2003269	0.001189244	117238	1
	BRACE2003285	0.001189244	68395	1
	BRACE2003304	0.076642407	8482	16
	BRACE2003319	0.073132035	10304	4
45	BRACE2003398	0.007243613	267224	2
	BRACE2003420	0.001189244	198564	1
	BRACE2003428	0.001189244	15191	1
	BRACE2003431	0.001189244	171176	1
	BRACE2003449	0.067608748	117850	22
50	BRACE2003512	0.005186047	62441	3
	BRACE2003516	0.003187646	89609	2
	BRACE2003527	0.065002078	47270	13
	BRACE2003539	0.003047359	100355	2
55	BRACE2003540	0.001189244	104535	1
	BRACE2003594	0.014349722	226521	3
	BRACE2003598	0.006094718	115732	4
	BRACE2003609	0.018433522	97813	7

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRACE2003614	0.001189244	113504	1
	BRACE2003628	0.024560067	154466	7
	BRACE2003639	0.001189244	165240	1
	BRACE2003700	0.012200138	113523	8
	BRACE2003713	0.007243613	253583	2
10	BRACE2003766	0.001189244	185696	1
	BRACE2003785	0.17242849	108323	45
	BRACE2003788	0.00429586	175370	3
	BRACE2003800	0.006113445	136299	4
15	BRACE2003802	0.002378489	165262	2
	BRACE2003825	0.012313952	118486	2
	BRACE2003827	0.191244224	63595	42
	BRACE2003845	0.036775553	112087	12
	BRACE2003846	0.257097629	111157	31
20	BRACE2003847	0.001189244	283219	1
	BRACE2003848	0.003066086	39370	2
	BRACE2003873	0.001189244	199346	1
	BRACE2003885	0.001189244	107600	1
25	BRACE2003887	0.001189244	257294	1
	BRACE2003892	0.076773409	62724	27
	BRACE2003904	0.06463287	64974	14
	BRACE2003905	0.010595549	157872	7
	BRACE2003928	0.001189244	124346	1
30	BRACE2003944	0.323677952	108195	40
	BRACE2003954	0.007101856	55642	2
	BRACE2003982	0.040716444	89008	10
	BRACE2003987	0.001189244	43206	1
35	BRACE2005034	0.001189244	270218	1
	BRACE2005047	0.001189244	228652	1
	BRACE2005063	0.001189244	191153	1
	BRACE2005083	0.00696547	65336	5
	BRACE2005087	0.161528991	34376	69
40	BRACE2005090	0.002284523	165711	2
	BRACE2005099	0.126048051	118147	40
	BRACE2005118	0.004756978	92217	4
	BRACE2005124	0.001189244	151453	1
45	BRACE2005138	0.001189244	278805	1
	BRACE2005151	0.079742189	90872	13
	BRACE2005160	0.001189244	194376	1
	BRACE2005169	0.001189244	192616	1
	BRACE2005189	0.006612615	159288	4
50	BRACE2005193	0.002898705	110026	2
	BRACE2005196	0.005269158	180812	3
	BRACE2005198	0.001189244	179517	1
	BRACE2005216	0.005946222	149522	5
55	BRACE2005231	0.052483553	53758	20
	BRACE2005243	0.001189244	94059	1
	BRACE2005251	0.01585274	129793	10
	BRACE2005253	0.003047359	192462	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRACE2005290	0.006585383	133765	4
	BRACE2005298	0.005501257	238111	3
	BRACE2005328	0.001189244	157538	1
	BRACE2005329	0.001189244	250935	1
	BRACE2005337	0.001189244	263896	1
10	BRACE2005348	0.001189244	14925	1
	BRACE2005363	0.01179145	69313	2
	BRACE2005395	0.017771209	136896	9
	BRACE2005408	0.017616261	126124	7
15	BRACE2005433	0.014508876	33267	4
	BRACE2005434	0.243038258	159387	22
	BRACE2005448	0.02464078	114059	6
	BRACE2005450	0.001189244	196801	1
	BRACE2005453	0.012952566	179221	2
20	BRACE2005457	0.002864792	148694	2
	BRACE2005460	0.001189244	191165	1
	BRACE2005489	0.001189244	251214	1
	BRACE2005518	0.001189244	64745	1
25	BRACE2005556	0.001189244	145382	1
	BRACE2005562	0.001189244	179357	1
	BRACE2005624	0.001189244	168474	1
	BRACE2005642	0.022931482	74158	9
	BRACE2005661	0.001189244	171453	1
30	BRACE2005667	0.001189244	148123	1
	BRACE2005681	0.167842894	40549	87
	BRACE2005719	0.056417443	115048	16
	BRACE2005731	0.002877521	169088	2
35	BRACE2005742	0.001189244	139089	1
	BRACE2005762	0.001189244	147495	1
	BRACE2005773	0.001189244	168467	1
	BRACE2005787	0.001189244	187705	1
	BRACE2005795	0.001189244	252383	1
40	BRACE2005800	0.001189244	150044	1
	BRACE2005858	0.016215826	84377	10
	BRACE2005869	0.001189244	216537	1
	BRACE2005875	0.03892138	153328	3
45	BRACE2005881	0.001189244	165965	1
	BRACE2005898	0.002378489	165487	2
	BRACE2005904	0.001189244	161930	1
	BRACE2005906	0.001189244	142179	1
	BRACE2005907	0.001189244	171454	1
50	BRACE2005911	0.001189244	160120	1
	BRACE2005937	0.027739619	175663	8
	BRACE2005949	0.001189244	144908	1
	BRACE2005981	0.001189244	111483	1
55	BRACE2005991	0.001189244	155307	1
	BRACE2006055	0.083760892	155424	18
	BRACE2006072	0.008500825	213122	4
	BRACE2006075	0.010326307	217884	3

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRACE2006084	0.054589823	184305	7
	BRACE2006089	0.041095851	30416	24
	BRACE2006102	0.003983555	209616	3
	BRACE2006105	0.007897763	77099	5
	BRACE2006122	0.001189244	234826	1
10	BRACE2006137	0.002877521	204780	2
	BRACE2006143	0.001189244	244251	1
	BRACE2006162	0.108285945	160645	9
	BRACE2006167	0.079483894	34093	31
15	BRACE2006174	0.001189244	262976	1
	BRACE2006240	0.001189244	271255	1
	BRACE2006245	0.001189244	252264	1
	BRACE2006249	0.0025864	203093	2
	BRACE2006258	0.204556781	67510	34
20	BRACE2006264	0.019852288	188999	7
	BRACE2006274	0.005755042	99934	4
	BRACE2006281	0.055446818	70046	3
	BRACE2006298	0.001189244	255370	1
25	BRACE2006319	0.047792784	49721	19
	BRACE2006344	0.046874944	145391	5
	BRACE2006354	0.026926489	99305	10
	BRACE2006363	0.018078792	126430	8
	BRACE2006378	0.003066086	201430	2
30	BRACE2006380	0.004087949	159761	3
	BRACE2006393	0.001189244	257566	1
	BRACE2006397	0.567652044	94125	50
	BRACE2006413	0.001189244	250113	1
35	BRACE2006417	0.011892445	90652	10
	BRACE2006453	0.001189244	171125	1
	BRACE2006459	0.004104101	251803	2
	BRACE2006488	0.003567733	1822	3
	BRACE2006514	0.192867899	11048	61
40	BRACE2006534	0.001189244	99015	1
	BRACE2006537	0.155686962	95917	33
	BRACE2006540	0.001189244	255246	1
	BRACE2006547	0.011198766	152427	5
45	BRACE2006564	0.003983555	160946	3
	BRACE2006587	0.001189244	222032	1
	BRACE2006598	0.005792378	110900	3
	BRACE2006636	0.01222174	118499	7
	BRACE2006685	0.001189244	261600	1
50	BRACE2006703	0.001189244	262684	1
	BRACE2006743	0.037684663	103447	15
	BRACE2006753	0.027249027	128172	6
	BRACE2006783	0.001189244	154308	1
55	BRACE2006821	0.090743342	104649	22
	BRACE2006833	0.004460001	171316	3
	BRACE2006859	0.016491365	153508	4
	BRACE2006871	0.167574939	116102	9

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRACE2006900	0.325644347	29047	36
	BRACE2006909	0.001189244	230630	1
	BRACE2006911	0.009023047	155213	3
	BRACE2006924	0.001189244	236896	1
	BRACE2006935	0.007243613	155118	2
10	BRACE2006937	0.125196352	121760	31
	BRACE2006944	0.014365826	42390	3
	BRACE2006951	0.001189244	153398	1
	BRACE2006982	0.12916629	6982	26
15	BRACE2006986	0.001189244	234274	1
	BRACE2007013	0.016341915	78490	8
	BRACE2007064	0.103117687	50384	38
	BRACE2007068	0.006690501	172630	4
	BRACE2007087	0.001189244	246196	1
20	BRACE2007089	0.197885429	69728	14
	BRACE2007109	0.17553833	108689	65
	BRACE2007138	0.001189244	230550	1
	BRACE2007153	0.224251358	125514	49
25	BRACE2007174	0.010725179	118448	5
	BRACE2007191	0.243938443	131102	38
	BRACE2007197	0.001189244	285656	1
	BRACE2007201	0.002898705	247830	2
	BRACE2007203	0.001189244	234245	1
30	BRACE2007232	0.001189244	180360	1
	BRACE2007254	0.022508864	153140	6
	BRACE2007262	0.001189244	126993	1
	BRACE2007274	0.001189244	241721	1
35	BRACE2007281	0.001189244	99385	1
	BRACE2007295	0.017818629	175248	5
	BRACE2007358	0.001189244	242533	1
	BRACE2007396	0.001189244	248147	1
	BRACE2007398	0.001189244	52678	1
40	BRACE2007401	0.091683993	88738	26
	BRACE2007411	0.003567733	176323	3
	BRACE2007447	0.001189244	247769	1
	BRACE2007477	0.001189244	242604	1
45	BRACE2007502	0.002378489	134480	2
	BRACE2007503	0.001189244	217246	1
	BRACE2007518	0.073827438	102551	32
	BRACE2007522	0.002898705	154500	2
	BRACE2007527	0.001189244	113455	1
50	BRACE2007538	0.001189244	40271	1
	BRACE2007563	0.001189244	243885	1
	BRACE2007567	0.120753346	124417	16
	BRACE2007577	0.171121036	72310	13
55	BRACE2007621	0.001189244	244840	1
	BRACE2007640	0.003567733	88485	3
	BRACE2007641	0.106885695	21293	46
	BRACE2007646	0.002877521	110136	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRACE2007663	0.005277194	149782	4
	BRACE2007671	0.108374936	90530	18
	BRACE2007682	0.001189244	230535	1
	BRACE2007685	0.001189244	64181	1
	BRACE2007708	0.078848286	154775	15
10	BRACE2007727	0.001189244	244060	1
	BRACE2007749	0.001189244	128479	1
	BRACE2007760	0.012784712	74217	10
	BRACE2007761	0.001189244	267719	1
15	BRACE2007764	0.002877521	4420	2
	BRACE2007767	0.05381986	144915	5
	BRACE2007768	0.017511022	146332	6
	BRACE2007769	0.001189244	221669	1
	BRACE2007784	0.001189244	86887	1
20	BRACE2007786	0.001189244	180262	1
	BRACE2007798	0.161988061	32099	36
	BRACE2007799	0.001189244	173702	1
	BRACE2007801	0.002284523	102202	2
25	BRACE2007832	0.013350897	175572	7
	BRACE2007836	0.001189244	217903	1
	BRACE2007868	0.001189244	39294	1
	BRACE2007882	0.025441469	161035	14
	BRACE2007888	0.001189244	133348	1
30	BRACE2007902	0.005227527	168485	2
	BRACE2007920	0.001189244	191167	1
	BRACE2007937	0.065970832	84509	29
	BRACE2007944	0.001189244	218029	1
35	BRACE2007952	0.069106987	108548	31
	BRACE2007953	0.104236124	154196	6
	BRACE2008008	0.001189244	54881	1
	BRACE2008015	0.001189244	56521	1
	BRACE2008021	0.001189244	129663	1
40	BRACE2008097	0.034899573	159484	6
	BRACE2008102	0.007054456	146187	3
	BRACE2008114	0.001189244	213249	1
	BRACE2008144	0.001189244	199209	1
45	BRACE2008172	0.001189244	133693	1
	BRACE2008216	0.0126554	156162	4
	BRACE2008218	0.001189244	191398	1
	BRACE2008251	0.012368099	160350	4
	BRACE2008276	0.001189244	139106	1
50	BRACE2008295	0.001189244	159895	1
	BRACE2008308	0.001189244	168480	1
	BRACE2008336	0.001189244	183863	1
	BRACE2008358	0.073941797	92379	20
55	BRACE2008361	0.002378489	56309	2
	BRACE2008380	0.085760918	142497	19
	BRACE2008385	0.080224922	121227	13
	BRACE2008399	0.030273708	68382	5

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRACE2008401	0.001189244	189130	1
	BRACE2008402	0.039956833	72031	8
	BRACE2008410	0.001189244	206913	1
	BRACE2008420	0.001189244	259891	1
	BRACE2008443	0.001189244	147720	1
10	BRACE2008473	0.001189244	239082	1
	BRACE2008480	0.001189244	210791	1
	BRACE2008481	0.060022429	52249	8
	BRACE2008488	0.001189244	90930	1
15	BRACE2008495	0.007334771	42391	2
	BRACE2008500	0.001189244	41129	1
	BRACE2008553	0.040287278	185004	5
	BRACE2008594	0.001189244	75334	1
	BRACE2008604	0.001189244	139728	1
20	BRACE2008615	0.001189244	235013	1
	BRACE2008622	0.001189244	222015	1
	BRACE2008629	0.001189244	210096	1
	BRACE2008653	0.317700554	22887	122
25	BRACE2008655	0.001189244	82033	1
	BRACE2008656	0.001189244	90862	1
	BRACE2008706	0.050994595	2457	12
	BRACE2008708	0.011987788	154887	6
	BRACE2008710	0.001189244	244142	1
30	BRACE2008754	0.001189244	110483	1
	BRACE2008797	0.013499711	113154	8
	BRACE2008847	0.001189244	212662	1
	BRACE2008857	0.002864792	166051	2
35	BRACE2008861	0.001189244	196343	1
	BRACE2008867	0.002378489	47837	2
	BRACE2008881	0.012087227	120538	3
	BRACE2008883	0.001189244	232501	1
	BRACE2008917	0.001189244	271030	1
40	BRACE2008919	0.001189244	218058	1
	BRACE2008941	0.016765604	130467	7
	BRACE2008948	0.001189244	20474	1
	BRACE2008960	0.003567733	209967	3
45	BRACE2008968	0.288163224	121926	34
	BRACE2008999	0.023806966	143537	7
	BRACE2009014	0.001189244	95156	1
	BRACE2009016	0.001189244	242650	1
	BRACE2009031	0.001189244	100079	1
50	BRACE2009037	0.573817419	4525	63
	BRACE2009044	0.016699921	166211	7
	BRACE2009045	0.027828217	83640	14
	BRACE2009053	0.001189244	229251	1
55	BRACE2009122	0.001189244	81982	1
	BRACE2009131	0.001189244	15612	1
	BRACE2009185	0.001189244	257741	1
	BRACE2009188	0.001189244	66571	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRACE2009212	0.001189244	103113	1
	BRACE2009221	0.001189244	262082	1
	BRACE2009235	0.001189244	37733	1
	BRACE2009238	0.001189244	244505	1
	BRACE2009255	0.007054456	221652	3
10	BRACE2009270	0.001189244	262765	1
	BRACE2009272	0.001189244	256547	1
	BRACE2009274	0.001189244	259886	1
	BRACE2009275	0.001189244	246818	1
15	BRACE2009291	0.126668675	116526	14
	BRACE2009293	0.001189244	261750	1
	BRACE2009307	0.01131341	72313	8
	BRACE2009311	0.002877521	236956	2
	BRACE2009318	0.001189244	254503	1
20	BRACE2009323	0.001189244	228794	1
	BRACE2009361	0.034447498	106221	13
	BRACE2009366	0.046375375	168064	5
	BRACE2009421	0.001189244	256680	1
25	BRACE2009428	0.001189244	234105	1
	BRACE2009434	0.001189244	239220	1
	BRACE2009437	0.001189244	244925	1
	BRACE2009483	0.019069861	93738	6
	BRACE2009517	0.061776874	106292	16
30	BRACE2009533	0.001189244	262712	1
	BRACE2009558	0.058274451	117558	12
	BRACE2009566	0.00883448	199057	3
	BRACE2009591	0.001189244	233334	1
35	BRACE2009620	0.008731926	79065	3
	BRACE2009654	0.001189244	216624	1
	BRACE2009721	0.006994423	182629	2
	BRACE2009732	0.001189244	197086	1
	BRACE2009754	0.001189244	74772	1
40	BRACE2009828	0.004565798	141115	3
	BRACE2009886	0.001189244	189096	1
	BRACE2009907	0.001189244	125581	1
	BRACE2009957	0.004284741	37521	2
45	BRACE2010170	0.001189244	168616	1
	BRACE2010171	0.003567733	173067	3
	BRACE2010203	0.001189244	14948	1
	BRACE2010208	0.001189244	168617	1
	BRACE2010336	0.012313952	155347	2
50	BRACE2010348	0.001189244	168611	1
	BRACE2010440	0.001189244	14807	1
	BRACE2010444	0.001189244	100861	1
	BRACE2010477	0.001189244	163301	1
55	BRACE2010489	0.015829508	14377	10
	BRACE2010535	0.001189244	158388	1
	BRACE2010550	0.001189244	143937	1
	BRACE2010598	0.001189244	95651	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRACE2010632	0.001189244	133217	1
	BRACE2010642	0.010897982	169237	2
	BRACE2010651	0.009067111	94884	3
	BRACE2010669	0.026283838	134883	15
	BRACE2010684	0.003066086	82176	2
10	BRACE2010753	0.008983134	239625	3
	BRACE2010813	0.001189244	113253	1
	BRACE2010828	0.004284741	128309	2
	BRACE2010837	0.001189244	78307	1
15	BRACE2010888	0.001189244	160783	1
	BRACE2010937	0.001189244	207883	1
	BRACE2010983	0.001189244	49965	1
	BRACE2011007	0.001189244	205132	1
	BRACE2011025	0.001189244	191252	1
20	BRACE2011183	0.026065865	132980	13
	BRACE2011199	0.001189244	200222	1
	BRACE2011265	0.045167185	131887	4
	BRACE2011389	0.001189244	166287	1
25	BRACE2011478	0.001189244	220741	1
	BRACE2011545	0.001189244	183842	1
	BRACE2011592	0.001189244	131526	1
	BRACE2011611	0.001189244	211435	1
	BRACE2011646	0.001189244	199613	1
30	BRACE2011677	0.001189244	199638	1
	BRACE2011703	0.004104101	67945	2
	BRACE2011747	0.002378489	92459	2
	BRACE2011838	0.001189244	42924	1
35	BRACE2011892	0.001189244	114304	1
	BRACE2011904	0.001189244	284895	1
	BRACE2011947	0.001189244	191309	1
	BRACE2012061	0.009945564	61436	3
	BRACE2012062	0.001189244	32297	1
40	BRACE2012185	0.001189244	189272	1
	BRACE2012222	0.007852474	198	5
	BRACE2012232	0.002877521	122011	2
	BRACE2012291	0.004284741	161196	2
45	BRACE2012317	0.244180507	78598	143
	BRACE2012510	0.001189244	199134	1
	BRACE2012528	0.353320111	30663	153
	BRACE2012625	0.001189244	194923	1
	BRACE2012653	0.002877521	172764	2
50	BRACE2012814	0.109265947	50905	26
	BRACE2012833	0.001189244	93506	1
	BRACE2012838	0.001189244	129303	1
	BRACE2012936	0.001189244	232255	1
55	BRACE2012947	0.001189244	161055	1
	BRACE2013009	0.001189244	206931	1
	BRACE2013010	0.001189244	206754	1
	BRACE2013126	0.001189244	259480	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRACE2013132	0.001189244	229262	1
	BRACE2013149	0.001189244	217457	1
	BRACE2013369	0.005366179	161049	2
	BRACE2013624	0.00931331	115882	5
	BRACE2013806	0.001189244	165551	1
10	BRACE2013855	0.020889599	169975	5
	BRACE2013911	0.022290047	2207	8
	BRACE2014108	0.002378489	165542	2
	BRACE2014161	0.001189244	33385	1
15	BRACE2014232	0.001189244	209561	1
	BRACE2014257	0.013511576	133947	9
	BRACE2014268	0.001189244	76843	1
	BRACE2014306	0.034424422	49096	8
	BRACE2014475	0.001189244	271557	1
20	BRACE2014657	0.021688793	138948	17
	BRACE2014746	0.024011621	146076	7
	BRACE2014780	0.001189244	219837	1
	BRACE2014818	0.004104101	187936	2
25	BRACE2014821	0.001189244	120300	1
	BRACE2014824	0.001189244	114075	1
	BRACE2014850	0.022340617	48270	8
	BRACE2014854	0.001189244	78522	1
	BRACE2014917	0.011278791	80941	3
30	BRACE2015031	0.001189244	83466	1
	BRACE2015058	0.038215023	161719	16
	BRACE2015132	0.010169901	148690	3
	BRACE2015262	0.001189244	45481	1
35	BRACE2015270	0.001189244	173298	1
	BRACE2015287	0.072963499	46157	10
	BRACE2015314	0.001189244	276534	1
	BRACE2015352	0.001189244	260718	1
	BRACE2015368	0.002864792	133626	2
40	BRACE2015412	0.013762774	126249	4
	BRACE2015436	0.001189244	220738	1
	BRACE2015741	0.001189244	62074	1
	BRACE2015756	0.001189244	268259	1
45	BRACE2015969	0.004104101	158181	2
	BRACE2015995	0.001189244	21734	1
	BRACE2016058	0.001189244	73899	1
	BRACE2016194	0.005033328	135278	2
	BRACE2016315	0.001189244	169518	1
50	BRACE2016325	0.001189244	129040	1
	BRACE2016335	0.024032885	46661	4
	BRACE2016362	0.01086925	70860	7
	BRACE2016366	0.019719539	146884	4
55	BRACE2016465	0.002378489	154306	2
	BRACE2016516	0.001189244	92554	1
	BRACE2016583	0.001189244	193615	1
	BRACE2016708	0.001189244	202712	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRACE2016821	0.001189244	169580	1
	BRACE2016896	0.001189244	97035	1
	BRACE2016981	0.007391564	238972	2
	BRACE2017108	0.001189244	27536	1
	BRACE2017124	0.001189244	160394	1
10	BRACE2017298	0.001189244	162794	1
	BRACE2017359	0.004087949	119629	3
	BRACE2017397	0.071040729	131411	16
	BRACE2017410	0.002378489	124055	2
15	BRACE2017438	0.004066766	41203	3
	BRACE2017574	0.032704414	87099	11
	BRACE2017580	0.001189244	160421	1
	BRACE2017587	0.001189244	163031	1
	BRACE2017720	0.001189244	141397	1
20	BRACE2017844	0.032605046	40595	15
	BRACE2017872	0.001189244	278301	1
	BRACE2017929	0.001189244	160272	1
	BRACE2017934	0.018128793	152472	4
25	BRACE2017985	0.003066086	135671	2
	BRACE2017992	0.001189244	201597	1
	BRACE2018337	0.070348372	127875	16
	BRACE2018443	0.0025864	135620	2
	BRACE2018448	0.001189244	90106	1
30	BRACE2018568	0.001189244	84752	1
	BRACE2018700	0.001189244	56190	1
	BRACE2018727	0.001189244	212341	1
	BRACE2018736	0.004142637	96058	3
35	BRACE2018759	0.001189244	159274	1
	BRACE2018762	0.002898705	146432	2
	BRACE2018782	0.001189244	160483	1
	BRACE2018847	0.00858901	154407	6
	BRACE2019004	0.003047359	151363	2
40	BRACE2019044	0.001189244	187459	1
	BRACE2019147	0.078238458	113092	11
	BRACE2019244	0.004104101	168591	2
	BRACE2019258	0.001189244	228132	1
45	BRACE2019327	0.018697818	102356	4
	BRACE2019348	0.014419429	30414	11
	BRACE2019371	0.011205958	90760	4
	BRACE2019467	0.001189244	64827	1
	BRACE2019510	0.001189244	193968	1
50	BRACE2019519	0.009001861	28846	3
	BRACE2019528	0.001189244	45078	1
	BRACE2019618	0.001189244	119997	1
	BRACE2019696	0.002378489	160119	2
55	BRACE2019703	0.001189244	127804	1
	BRACE2019843	0.001189244	201979	1
	BRACE2019865	0.001189244	164406	1
	BRACE2019872	0.001189244	262882	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRACE2019877	0.02758694	92970	9
	BRACE2020028	0.001189244	223748	1
	BRACE2020077	0.001189244	134143	1
	BRACE2020097	0.001189244	226284	1
	BRACE2020157	0.001189244	163688	1
10	BRACE2020278	0.001189244	148215	1
	BRACE2020358	0.001189244	182740	1
	BRACE2020467	0.002378489	58401	2
	BRACE2020584	0.003187646	161548	2
15	BRACE2020652	0.001189244	210120	1
	BRACE2020709	0.001189244	275578	1
	BRACE2020742	0.001189244	91497	1
	BRACE2020756	0.001189244	156306	1
	BRACE2020863	0.001189244	210160	1
20	BRACE2020982	0.001189244	186808	1
	BRACE2021014	0.028283424	118744	16
	BRACE2021143	0.021173272	72230	5
	BRACE2021148	0.001189244	220825	1
25	BRACE2021245	0.001189244	122693	1
	BRACE2021254	0.001189244	92219	1
	BRACE2021264	0.001189244	235318	1
	BRACE2021344	0.005366179	199345	2
	BRACE2021433	0.001189244	114004	1
30	BRACE2021478	0.012943319	74993	3
	BRACE2021541	0.010525536	179192	5
	BRACE2021670	0.001189244	164138	1
	BRACE2021695	0.001189244	6298	1
35	BRACE2021708	0.005659102	115797	4
	BRACE2021721	0.001189244	198280	1
	BRACE2021932	0.002898705	110700	2
	BRACE2021936	0.001189244	238478	1
	BRACE2022030	0.001189244	191358	1
40	BRACE2022158	0.001189244	269452	1
	BRACE2022196	0.001189244	163330	1
	BRACE2022270	0.001189244	179030	1
	BRACE2022328	0.001189244	158372	1
45	BRACE2022333	0.018873269	103103	11
	BRACE2022389	0.015768543	204228	4
	BRACE2022394	0.001189244	279838	1
	BRACE2022435	0.001189244	179090	1
	BRACE2022448	0.002378489	168411	2
50	BRACE2022450	0.001189244	163304	1
	BRACE2022549	0.003270756	186844	2
	BRACE2022633	0.001189244	169407	1
	BRACE2022638	0.224805206	93790	48
55	BRACE2022693	0.001189244	192635	1
	BRACE2022848	0.001189244	254317	1
	BRACE2022928	0.001189244	131721	1
	BRACE2022990	0.002877521	123595	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRACE2023069	0.001189244	23405	1
	BRACE2023070	0.001189244	159145	1
	BRACE2023223	0.004586981	79703	3
	BRACE2023268	0.001189244	172956	1
	BRACE2023284	0.001189244	200569	1
10	BRACE2023404	0.001189244	182641	1
	BRACE2023451	0.001189244	204095	1
	BRACE2023540	0.004756978	73500	4
	BRACE2023633	0.001189244	214818	1
15	BRACE2023718	0.010440573	133875	6
	BRACE2023727	0.008486842	10631	3
	BRACE2023744	0.001189244	143952	1
	BRACE2023800	0.001189244	143338	1
	BRACE2023801	0.004463242	123312	3
20	BRACE2024074	0.0025864	122064	2
	BRACE2024222	0.001189244	209929	1
	BRACE2024610	0.002378489	158064	2
	BRACE2024627	0.013687031	143575	3
25	BRACE2024781	0.002864792	122515	2
	BRACE2024826	0.001189244	113971	1
	BRACE2025018	0.001189244	215208	1
	BRACE2025316	0.001189244	196890	1
	BRACE2025333	0.002378489	34335	2
30	BRACE2025437	0.054881851	34042	8
	BRACE2025452	0.002378489	140862	2
	BRACE2025492	0.006366253	117709	3
	BRACE2025710	0.001189244	71332	1
35	BRACE2025796	0.005366179	129806	2
	BRACE2025992	0.002378489	120107	2
	BRACE2026054	0.007329622	44424	3
	BRACE2026131	0.002284523	139515	2
	BRACE2026141	0.004284741	173483	2
40	BRACE2026142	0.007425602	150672	2
	BRACE2026293	0.001189244	210903	1
	BRACE2026294	0.001189244	53157	1
	BRACE2026404	0.001189244	197793	1
45	BRACE2026675	0.001189244	165634	1
	BRACE2026725	0.009138469	167647	3
	BRACE2026836	0.024282302	192680	3
	BRACE2026920	0.001189244	168423	1
	BRACE2026971	0.001189244	59027	1
50	BRACE2027018	0.007125019	216761	2
	BRACE2027221	0.001189244	84704	1
	BRACE2027258	0.004959033	194107	3
	BRACE2027312	0.001189244	247720	1
55	BRACE2027382	0.001189244	232038	1
	BRACE2027389	0.001189244	227058	1
	BRACE2027408	0.001189244	106881	1
	BRACE2027643	0.011632802	98024	5

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRACE2027767	0.005729583	149324	4
	BRACE2027770	0.001189244	158066	1
	BRACE2027879	0.001189244	231993	1
	BRACE2027896	0.006551469	32851	4
	BRACE2027915	0.004460001	171316	3
10	BRACE2027970	0.0025864	166086	2
	BRACE2028171	0.010897982	203768	2
	BRACE2028392	0.032870112	155946	7
	BRACE2028410	0.001189244	35686	1
15	BRACE2028636	0.012520806	18826	6
	BRACE2028741	0.001189244	180711	1
	BRACE2028956	0.001189244	156858	1
	BRACE2028970	0.001189244	170565	1
	BRACE2029112	0.001189244	73421	1
20	BRACE2029356	0.0025864	215157	2
	BRACE2029396	0.001189244	203977	1
	BRACE2029581	0.001189244	143923	1
	BRACE2029644	0.0025864	177295	2
25	BRACE2029849	0.001189244	270322	1
	BRACE2030039	0.001189244	262525	1
	BRACE2030096	0.001189244	234442	1
	BRACE2030323	0.01069797	109078	7
	BRACE2030326	0.001189244	170455	1
30	BRACE2030341	0.024224665	150448	7
	BRACE2030345	0.0025864	152729	2
	BRACE2030697	0.079484867	8648	23
	BRACE2030736	0.001189244	223746	1
35	BRACE2030883	0.001189244	282592	1
	BRACE2030884	0.001189244	219424	1
	BRACE2031154	0.003047359	181094	2
	BRACE2031232	0.001189244	163185	1
	BRACE2031389	0.016472575	153391	6
40	BRACE2031527	0.001189244	173342	1
	BRACE2031531	0.001189244	173341	1
	BRACE2031553	0.001189244	273894	1
	BRACE2031899	0.001189244	169575	1
45	BRACE2032044	0.001189244	143019	1
	BRACE2032090	0.001189244	61887	1
	BRACE2032134	0.001189244	197812	1
	BRACE2032148	0.001189244	183268	1
	BRACE2032182	0.001189244	193781	1
50	BRACE2032329	0.002378489	147651	2
	BRACE2032385	0.001189244	145368	1
	BRACE2032436	0.001189244	186471	1
	BRACE2032477	0.030068076	139630	11
55	BRACE2032502	0.003047359	158563	2
	BRACE2032538	0.001189244	193647	1
	BRACE2032584	0.001189244	173439	1
	BRACE2032823	0.001189244	159076	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRACE2033128	0.001189244	191725	1
	BRACE2033394	0.001189244	173417	1
	BRACE2033478	0.001189244	189015	1
	BRACE2033720	0.001189244	200989	1
	BRACE2033786	0.001189244	173409	1
10	BRACE2034434	0.001189244	270663	1
	BRACE2034523	0.001189244	277470	1
	BRACE2034616	0.001189244	221896	1
	BRACE2034622	0.001189244	203209	1
15	BRACE2034870	0.001189244	255002	1
	BRACE2035003	0.001189244	237866	1
	BRACE2035120	0.001189244	97700	1
	BRACE2035124	0.001189244	135999	1
	BRACE2035191	0.001189244	181140	1
20	BRACE2035278	0.004460001	193209	3
	BRACE2035381	0.016463922	140683	11
	BRACE2035441	0.001189244	196939	1
	BRACE2035485	0.001189244	156997	1
25	BRACE2036005	0.001189244	279947	1
	BRACE2036096	0.001189244	283323	1
	BRACE2036743	0.001189244	55962	1
	BRACE2036830	0.001189244	154543	1
	BRACE2036834	0.001189244	160118	1
30	BRACE2036900	0.001189244	173343	1
	BRACE2037132	0.002864792	161142	2
	BRACE2037294	0.001189244	275703	1
	BRACE2037295	0.05107896	138332	8
35	BRACE2037299	0.001189244	255744	1
	BRACE2037310	0.008539914	116022	5
	BRACE2037431	0.001189244	280273	1
	BRACE2037692	0.001189244	278363	1
	BRACE2037847	0.001189244	261549	1
40	BRACE2038114	0.001189244	187272	1
	BRACE2038269	0.002284523	185857	2
	BRACE2038271	0.002378489	233254	2
	BRACE2038329	0.003567733	106366	3
45	BRACE2038492	0.001189244	276491	1
	BRACE2038551	0.001189244	186443	1
	BRACE2038618	0.001189244	253910	1
	BRACE2039009	0.001189244	197781	1
	BRACE2039128	0.001189244	206396	1
50	BRACE2039170	0.001189244	176476	1
	BRACE2039249	0.001189244	217790	1
	BRACE2039286	0.001189244	159894	1
	BRACE2039297	0.001189244	271657	1
55	BRACE2039327	0.001189244	120710	1
	BRACE2039362	0.001189244	266478	1
	BRACE2039475	0.001189244	162948	1
	BRACE2039600	0.001189244	156205	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRACE2039607	0.001189244	248814	1
	BRACE2039624	0.17318819	110639	34
	BRACE2039734	0.001189244	180966	1
	BRACE2039823	0.002877521	34063	2
	BRACE2039832	0.001189244	160250	1
10	BRACE2039893	0.001189244	90770	1
	BRACE2039986	0.015799087	95628	3
	BRACE2040138	0.001189244	256291	1
	BRACE2040325	0.001189244	264272	1
15	BRACE2040514	0.001189244	69404	1
	BRACE2040640	0.001189244	178480	1
	BRACE2040987	0.001189244	151322	1
	BRACE2041009	0.001189244	194083	1
	BRACE2041095	0.001189244	240601	1
20	BRACE2041200	0.003066086	127048	2
	BRACE2041264	0.001189244	194076	1
	BRACE2041890	0.001189244	165880	1
	BRACE2041898	0.001189244	162801	1
25	BRACE2042394	0.001189244	207506	1
	BRACE2042398	0.001189244	176238	1
	BRACE2042541	0.005946222	149522	5
	BRACE2042550	0.001189244	280151	1
	BRACE2042620	0.001189244	173528	1
30	BRACE2042628	0.001189244	208427	1
	BRACE2042873	0.001189244	221630	1
	BRACE2043036	0.001189244	200931	1
	BRACE2043105	0.001189244	202711	1
35	BRACE2043142	0.002284523	217179	2
	BRACE2043248	0.001189244	215841	1
	BRACE2043349	0.001189244	132431	1
	BRACE2043381	0.015568047	32764	3
	BRACE2043665	0.007030707	218663	2
40	BRACE2043774	0.001189244	281174	1
	BRACE2043942	0.001189244	269821	1
	BRACE2044057	0.001189244	233553	1
	BRACE2044105	0.008326089	182136	3
45	BRACE2044263	0.001189244	148866	1
	BRACE2044286	0.008975759	107828	5
	BRACE2044304	0.001189244	272371	1
	BRACE2044473	0.001189244	276278	1
	BRACE2044510	0.001189244	275695	1
50	BRACE2044640	0.001189244	228568	1
	BRACE2044816	0.001189244	187746	1
	BRACE2044946	0.001189244	184533	1
	BRACE2044949	0.042995265	275421	2
55	BRACE2045300	0.001189244	162489	1
	BRACE2045328	0.007852474	198	5
	BRACE2045428	0.001189244	228314	1
	BRACE2045445	0.003187646	53580	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRACE2045596	0.001189244	246679	1
	BRACE2045772	0.057878587	178675	2
	BRACE2045947	0.001189244	205141	1
	BRACE2045954	0.006135548	152963	4
	BRACE2046251	0.001189244	28876	1
10	BRACE2046295	0.001189244	205392	1
	BRACE2046976	0.001189244	274104	1
	BRACE2047011	0.001189244	181440	1
	BRACE2047232	0.001189244	151494	1
15	BRACE2047350	0.0025864	262844	2
	BRACE2047377	0.001189244	156767	1
	BRACE2047385	0.001189244	192935	1
	BRACE2047492	0.002877521	226506	2
	BRACE2047558	0.001189244	134717	1
20	BRACE2047573	0.001189244	46721	1
	BRACE2047835	0.001189244	181494	1
	BRACE2047893	0.001189244	211781	1
	BRACE2047975	0.001189244	225885	1
25	BRACE3000071	0.012475926	220026	2
	BRACE3000404	0.001189244	194754	1
	BRACE3000520	0.001189244	233671	1
	BRACE3000697	0.001189244	281964	1
	BRACE3000787	0.015304811	163440	7
30	BRACE3000840	0.001189244	271497	1
	BRACE3000973	0.012431434	42734	10
	BRACE3001002	0.001189244	152370	1
	BRACE3001058	0.001189244	239739	1
35	BRACE3001066	0.004310051	131463	2
	BRACE3001113	0.006366253	70834	3
	BRACE3001217	0.001189244	226468	1
	BRACE3001299	0.001189244	281001	1
	BRACE3001384	0.001189244	278808	1
40	BRACE3001391	0.001189244	3627	1
	BRACE3001403	0.001189244	276971	1
	BRACE3001595	0.001189244	280871	1
	BRACE3001754	0.003066086	106962	2
45	BRACE3001948	0.001189244	144921	1
	BRACE3001973	0.003270756	270727	2
	BRACE3002184	0.006252716	18869	3
	BRACE3002298	0.001189244	171941	1
	BRACE3002344	0.001189244	98555	1
50	BRACE3002390	0.001189244	79450	1
	BRACE3002420	0.001189244	233592	1
	BRACE3002508	0.001189244	274398	1
	BRACE3002541	0.001189244	223843	1
55	BRACE3002756	0.001189244	237062	1
	BRACE3003004	0.001189244	241547	1
	BRACE3003026	0.010260967	44231	4
	BRACE3003053	0.003270756	212426	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRACE3003192	0.002864792	125573	2
	BRACE3003413	0.0025864	224239	2
	BRACE3003595	0.007135467	109650	6
	BRACE3003698	0.0025864	234028	2
10	BRACE3003866	0.001189244	211465	1
	BRACE3003920	0.001189244	176605	1
	BRACE3004046	0.002898705	279350	2
	BRACE3004058	0.001189244	159838	1
	BRACE3004113	0.001189244	164089	1
15	BRACE3004150	0.043140332	22395	7
	BRACE3004205	0.003473767	226065	3
	BRACE3004358	0.001189244	228022	1
	BRACE3004371	0.044600234	39521	18
	BRACE3004435	0.001189244	201680	1
20	BRACE3004477	0.001189244	176719	1
	BRACE3004767	0.002864792	236073	2
	BRACE3004772	0.001189244	229092	1
	BRACE3004783	0.002378489	233556	2
25	BRACE3004843	0.005266482	170248	3
	BRACE3004862	0.003066086	83676	2
	BRACE3004880	0.001189244	222589	1
	BRACE3004887	0.001189244	190917	1
	BRACE3004981	0.001189244	187202	1
30	BRACE3004996	0.001189244	232376	1
	BRACE3004998	0.001189244	129051	1
	BRACE3005103	0.001189244	50996	1
	BRACE3005107	0.006416772	199019	3
35	BRACE3005127	0.001189244	241318	1
	BRACE3005145	0.001189244	223316	1
	BRACE3005217	0.001189244	274015	1
	BRACE3005225	0.001189244	150216	1
40	BRACE3005430	0.001189244	229360	1
	BRACE3005499	0.005357225	161806	4
	BRACE3005760	0.007439043	207400	5
	BRACE3005870	0.001189244	208337	1
	BRACE3005903	0.001189244	232736	1
45	BRACE3005938	0.152151783	127032	36
	BRACE3005989	0.716731118	91573	19
	BRACE3006113	0.001189244	208623	1
	BRACE3006185	0.001189244	187232	1
	BRACE3006226	0.001189244	142659	1
50	BRACE3006462	0.001189244	252312	1
	BRACE3006463	0.001189244	234664	1
	BRACE3006553	0.013017557	50414	11
	BRACE3006872	0.001189244	255765	1
55	BRACE3006917	0.001189244	235972	1
	BRACE3007058	0.002284523	135281	2
	BRACE3007084	0.001189244	160259	1
	BRACE3007085	0.001189244	172323	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRACE3007258	0.012875282	6581	8
	BRACE3007322	0.001189244	275240	1
	BRACE3007472	0.001189244	258709	1
	BRACE3007480	0.025816447	128624	16
	BRACE3007559	0.001189244	229380	1
10	BRACE3007625	0.008324711	131927	7
	BRACE3007642	0.001189244	161691	1
	BRACE3007649	0.002378489	249540	2
	BRACE3007767	0.001189244	247436	1
15	BRACE3007869	0.001189244	199684	1
	BRACE3008036	0.009079841	191467	3
	BRACE3008066	0.001189244	2300	1
	BRACE3008092	0.001189244	194640	1
	BRACE3008095	0.0025864	101779	2
20	BRACE3008137	0.001189244	64407	1
	BRACE3008238	0.036215441	100290	21
	BRACE3008255	0.001189244	174065	1
	BRACE3008298	0.038198657	124033	19
25	BRACE3008337	0.001189244	228948	1
	BRACE3008384	0.004236603	188789	3
	BRACE3008491	0.107321308	43537	34
	BRACE3008720	0.001189244	180099	1
	BRACE3008772	0.003187646	207047	2
30	BRACE3009044	0.001189244	153369	1
	BRACE3009075	0.001189244	238861	1
	BRACE3009090	0.001189244	218553	1
	BRACE3009127	0.001189244	91612	1
35	BRACE3009197	0.001189244	238873	1
	BRACE3009237	0.009237104	182663	6
	BRACE3009265	0.001189244	277243	1
	BRACE3009297	0.001189244	116554	1
	BRACE3009377	0.001189244	244308	1
40	BRACE3009392	0.001189244	251948	1
	BRACE3009416	0.005870825	229667	4
	BRACE3009539	0.001189244	184910	1
	BRACE3009574	0.001189244	199561	1
45	BRACE3009701	0.001189244	252788	1
	BRACE3009708	0.001189244	78624	1
	BRACE3009724	0.002864792	164137	2
	BRACE3009747	0.074889021	89002	14
	BRACE3009993	0.001189244	242139	1
50	BRACE3010076	0.001189244	251989	1
	BRACE3010079	0.001189244	240749	1
	BRACE3010086	0.001189244	232264	1
	BRACE3010221	0.002378489	234204	2
55	BRACE3010283	0.003066086	122361	2
	BRACE3010315	0.001189244	246165	1
	BRACE3010397	0.004905473	206862	3
	BRACE3010416	0.001189244	277833	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRACE3010428	0.146373937	116230	44
	BRACE3010435	0.001189244	236289	1
	BRACE3010438	0.093572816	44400	21
	BRACE3010702	0.001189244	244257	1
	BRACE3010862	0.001189244	250450	1
10	BRACE3011271	0.01518253	35201	10
	BRACE3011421	0.005930878	82580	4
	BRACE3011447	0.001189244	226423	1
	BRACE3011502	0.064024495	110806	23
15	BRACE3011505	0.001189244	206641	1
	BRACE3011634	0.001189244	250490	1
	BRACE3011774	0.001189244	167245	1
	BRACE3012043	0.009338148	133794	5
	BRACE3012357	0.002378489	143987	2
20	BRACE3012364	0.039395015	121642	19
	BRACE3012574	0.001189244	152013	1
	BRACE3012806	0.0025864	139436	2
	BRACE3012930	0.003066086	158250	2
25	BRACE3013119	0.001189244	274622	1
	BRACE3013418	0.002378489	118255	2
	BRACE3013576	0.001189244	283925	1
	BRACE3013740	0.001189244	139616	1
	BRACE3013780	0.034934141	107332	6
30	BRACE3013874	0.001189244	279648	1
	BRACE3013936	0.005499295	105973	3
	BRACE3013986	0.001189244	258980	1
	BRACE3014005	0.001189244	258982	1
35	BRACE3014068	0.001189244	240010	1
	BRACE3014231	0.001189244	250592	1
	BRACE3014290	0.002378489	197547	2
	BRACE3014317	0.001189244	102335	1
	BRACE3014523	0.001189244	61325	1
40	BRACE3014714	0.001189244	140386	1
	BRACE3014807	0.001189244	175809	1
	BRACE3014942	0.001189244	148478	1
	BRACE3015027	0.064566514	117326	12
45	BRACE3015090	0.001189244	129069	1
	BRACE3015121	0.001189244	138155	1
	BRACE3015262	0.002378489	257963	2
	BRACE3015521	0.001189244	258322	1
	BRACE3015808	0.001189244	228723	1
50	BRACE3015829	0.001189244	237508	1
	BRACE3015894	0.001189244	148524	1
	BRACE3015898	0.001189244	228760	1
	BRACE3016020	0.001189244	144653	1
55	BRACE3016122	0.002864792	118093	2
	BRACE3016167	0.001189244	244536	1
	BRACE3016170	0.001189244	244270	1
	BRACE3016580	0.001189244	227829	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRACE3016788	0.001189244	248860	1
	BRACE3016810	0.001189244	249727	1
	BRACE3016862	0.001189244	229470	1
	BRACE3016884	0.025952275	211347	4
	BRACE3017083	0.001189244	235213	1
10	BRACE3017253	0.004255331	234499	3
	BRACE3018083	0.001189244	235175	1
	BRACE3018308	0.001189244	222009	1
	BRACE3018963	0.002898705	136132	2
15	BRACE3019055	0.002378489	166429	2
	BRACE3019071	0.00591215	205684	4
	BRACE3019084	0.001189244	199688	1
	BRACE3019570	0.001189244	124762	1
	BRACE3019611	0.001189244	258177	1
20	BRACE3019817	0.001189244	135429	1
	BRACE3019828	0.001189244	136479	1
	BRACE3019941	0.057350561	101871	13
	BRACE3020151	0.001189244	164354	1
25	BRACE3020194	0.001189244	118031	1
	BRACE3020286	0.001189244	276135	1
	BRACE3020356	0.001189244	241825	1
	BRACE3020594	0.001189244	227580	1
	BRACE3020669	0.003066086	117372	2
30	BRACE3020671	0.001189244	273251	1
	BRACE3020890	0.001189244	246702	1
	BRACE3021148	0.001189244	229888	1
	BRACE3021430	0.014045078	121125	3
35	BRACE3021517	0.001189244	183991	1
	BRACE3021805	0.001189244	258470	1
	BRACE3022051	0.001189244	238809	1
	BRACE3022303	0.001189244	247697	1
	BRACE3022312	0.004924201	137816	3
40	BRACE3022340	0.002864792	124763	2
	BRACE3022769	0.117309152	99020	46
	BRACE3022847	0.001189244	214850	1
	BRACE3023604	0.001189244	269992	1
45	BRACE3023912	0.001189244	189694	1
	BRACE3024073	0.001189244	82623	1
	BRACE3024359	0.001189244	175638	1
	BRACE3024379	0.001189244	283649	1
	BRACE3024444	0.001189244	217297	1
50	BRACE3024497	0.001189244	235096	1
	BRACE3024537	0.001189244	79454	1
	BRACE3024659	0.001189244	74718	1
	BRACE3024662	0.001189244	198906	1
55	BRACE3024879	0.001189244	164449	1
	BRACE3025153	0.001189244	154384	1
	BRACE3025302	0.001189244	137650	1
	BRACE3025457	0.001189244	145581	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRACE3025531	0.001189244	126933	1
	BRACE3025627	0.001189244	149321	1
	BRACE3025630	0.003567733	148647	3
	BRACE3025719	0.009302444	53572	3
	BRACE3026008	0.001189244	122419	1
10	BRACE3026075	0.001189244	126932	1
	BRACE3026161	0.001189244	171340	1
	BRACE3026290	0.001189244	124589	1
	BRACE3026345	0.001189244	246787	1
15	BRACE3026456	0.002378489	214257	2
	BRACE3026735	0.006931557	163414	5
	BRACE3026802	0.009804091	64897	4
	BRACE3026844	0.001189244	246661	1
	BRACE3026947	0.001189244	256532	1
20	BRACE3026993	0.002378489	158252	2
	BRACE3027242	0.001189244	214578	1
	BRACE3027256	0.001189244	205914	1
	BRACE3027326	0.001189244	171329	1
25	BRACE3027478	0.010468993	119584	6
	BRACE3027480	0.001189244	211484	1
	BRACE3027931	0.004980217	110747	3
	BRACE3027976	0.0025864	108599	2
	BRACE3028214	0.001189244	115909	1
30	BRACE3028241	0.001189244	161249	1
	BRACE3028360	0.001189244	181059	1
	BRACE3028895	0.003681678	28758	3
	BRACE3028998	0.001189244	134522	1
35	BRACE3029005	0.001189244	141654	1
	BRACE3029021	0.004608165	91068	3
	BRACE3029205	0.001189244	134452	1
	BRACE3029447	0.001189244	148048	1
40	BRACE3030057	0.001189244	69400	1
	BRACE3030103	0.001189244	180187	1
	BRACE3030538	0.003270756	102592	2
	BRACE3030748	0.001189244	145766	1
	BRACE3030866	0.002864792	82596	2
45	BRACE3031161	0.001189244	145480	1
	BRACE3031184	0.001189244	132373	1
	BRACE3031185	0.002864792	125436	2
	BRACE3031315	0.002877521	244358	2
	BRACE3031372	0.001189244	249159	1
50	BRACE3031579	0.001189244	109237	1
	BRACE3031728	0.001189244	241878	1
	BRACE3031743	0.030714937	71298	12
	BRACE3031838	0.002864792	252119	2
55	BRACE3031843	0.001189244	221115	1
	BRACE3032385	0.024506169	132139	14
	BRACE3032427	0.002864792	195440	2
	BRACE3032455	0.001189244	261202	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRACE3032537	0.001189244	240808	1
	BRACE3032538	0.001189244	164141	1
	BRACE3032631	0.013285472	129386	5
	BRACE3032771	0.001189244	283486	1
	BRACE3032980	0.001189244	260415	1
10	BRACE3032983	0.001189244	187643	1
	BRACE3033525	0.001189244	266837	1
	BRACE3034159	0.001189244	175485	1
	BRACE3034183	0.001189244	184775	1
15	BRACE3034389	0.001189244	6570	1
	BRACE3034964	0.001189244	35141	1
	BRACE3034993	0.001189244	250584	1
	BRACE3035168	0.003983555	139342	3
	BRACE3035227	0.001189244	123021	1
20	BRACE3036156	0.007655524	30705	5
	BRACE3036271	0.001189244	113895	1
	BRACE3036283	0.022448721	104123	8
	BRACE3037612	0.001189244	187772	1
25	BRACE3037637	0.001189244	222659	1
	BRACE3037803	0.001189244	177702	1
	BRACE3038012	0.001189244	214713	1
	BRACE3038030	0.001189244	248786	1
	BRACE3038569	0.001189244	264527	1
30	BRACE3038570	0.001189244	263137	1
	BRACE3038687	0.001189244	279931	1
	BRACE3038760	0.001189244	269558	1
	BRACE3039288	0.001189244	220816	1
35	BRACE3039358	0.008107913	118354	5
	BRACE3039378	0.002378489	90659	2
	BRACE3039454	0.001189244	284195	1
	BRACE3040012	0.001189244	260452	1
	BRACE3040239	0.001189244	279874	1
40	BRACE3040504	0.001189244	200637	1
	BRACE3040644	0.001189244	262790	1
	BRACE3040856	0.001189244	264498	1
	BRACE3040863	0.009366964	155117	6
45	BRACE3041059	0.001189244	273044	1
	BRACE3041162	0.001189244	231432	1
	BRACE3041827	0.001189244	256379	1
	BRACE3042046	0.001189244	165416	1
	BRACE3042210	0.001189244	260938	1
50	BRACE3042326	0.004775546	63088	3
	BRACE3042409	0.001189244	227217	1
	BRACE3042432	0.002864792	260685	2
	BRACE3042594	0.001189244	263963	1
55	BRACE3043597	0.001189244	225982	1
	BRACE3044090	0.001189244	282897	1
	BRACE3044172	0.001189244	272396	1
	BRACE3044247	0.001189244	262335	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRACE3044377	0.001189244	256842	1
	BRACE3044389	0.001189244	252401	1
	BRACE3044495	0.001189244	280557	1
	BRACE3045011	0.001189244	231521	1
	BRACE3045033	0.001189244	127483	1
10	BRACE3045078	0.004087949	192835	3
	BRACE3045145	0.001189244	284077	1
	BRACE3045424	0.001189244	269869	1
	BRACE3045708	0.001189244	241816	1
15	BRACE3045981	0.006338559	71048	5
	BRACE3046049	0.001189244	278286	1
	BRACE3046152	0.001189244	214332	1
	BRACE3046294	0.001189244	203297	1
	BRACE3046450	0.007621769	64401	6
20	BRACE3046466	0.001189244	270869	1
	BRACE3046491	0.001189244	79387	1
	BRACE3046609	0.001189244	250690	1
	BRACE3046762	0.001189244	278219	1
25	BRACE3046837	0.001189244	123388	1
	BRACE3046855	0.001189244	223302	1
	BRACE3046966	0.001189244	283072	1
	BRACE3047018	0.001189244	262974	1
	BRACE3047482	0.001189244	284339	1
30	BRACE3047801	0.001189244	91325	1
	BRALZ1000047	0.006054368	209425	1
	BRALZ1000103	0.006054368	208787	1
	BRALZ2000189	0.006054368	37983	1
35	BRALZ2000263	0.007243613	128577	2
	BRALZ2000988	0.03228223	116246	16
	BRALZ2001038	0.010309699	78090	4
	BRALZ2001279	0.012108736	99816	2
	BRALZ2001350	0.012108736	58272	2
40	BRALZ2001445	0.006054368	101234	1
	BRALZ2001559	0.006054368	181345	1
	BRALZ2001743	0.006054368	65342	1
	BRALZ2001834	0.007912483	100135	2
45	BRALZ2001966	0.012215794	183591	4
	BRALZ2002174	0.006054368	84725	1
	BRALZ2002418	0.007742645	124647	2
	BRALZ2002477	0.006054368	200027	1
	BRALZ2003119	0.006054368	97588	1
50	BRALZ2003330	0.006054368	262294	1
	BRALZ2003453	0.006054368	236852	1
	BRALZ2003525	0.006054368	152942	1
	BRALZ2004397	0.006054368	172185	1
55	BRALZ2005467	0.006054368	121905	1
	BRALZ2005471	0.006054368	79624	1
	BRALZ2005888	0.006054368	45044	1
	BRALZ2005950	0.006054368	205321	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRALZ2005992	0.006054368	237256	1
	BRALZ2006288	0.015364717	130927	4
	BRALZ2006474	0.006054368	225106	1
	BRALZ2006560	0.006054368	227174	1
	BRALZ2006734	0.006054368	227194	1
10	BRALZ2006800	0.012108736	249789	2
	BRALZ2006976	0.006054368	252208	1
	BRALZ2007376	0.006054368	244791	1
	BRALZ2007545	0.006054368	248296	1
15	BRALZ2007576	0.006054368	136757	1
	BRALZ2007661	0.006054368	232125	1
	BRALZ2007790	0.006054368	7312	1
	BRALZ2007793	0.006054368	132826	1
	BRALZ2007952	0.006054368	203925	1
20	BRALZ2008031	0.006054368	263450	1
	BRALZ2008166	0.009149864	100033	2
	BRALZ2008462	0.006054368	116596	1
	BRALZ2008484	0.015675457	144794	6
25	BRALZ2008617	0.020679715	78975	4
	BRALZ2008696	0.007729915	116307	2
	BRALZ2008763	0.006054368	248650	1
	BRALZ2008869	0.006054368	251314	1
	BRALZ2008930	0.006054368	253441	1
30	BRALZ2009446	0.035935332	95658	6
	BRALZ2009482	0.450889643	88477	55
	BRALZ2009486	0.01595282	90054	3
	BRALZ2010186	0.006054368	224258	1
35	BRALZ2010842	0.006054368	202363	1
	BRALZ2011337	0.006054368	215681	1
	BRALZ2011796	0.030400931	42915	8
	BRALZ2011880	0.054955421	135349	10
	BRALZ2012050	0.006054368	256724	1
40	BRALZ2012183	0.006054368	239539	1
	BRALZ2012848	0.006054368	244734	1
	BRALZ2013621	0.006054368	95352	1
	BRALZ2013690	0.006054368	112266	1
45	BRALZ2014054	0.015763106	65654	2
	BRALZ2014316	0.006054368	233292	1
	BRALZ2014484	0.006054368	235211	1
	BRALZ2014951	0.006054368	202173	1
	BRALZ2015168	0.006054368	235217	1
50	BRALZ2015811	0.006054368	224629	1
	BRALZ2016085	0.006054368	118047	1
	BRALZ2016498	0.006054368	224685	1
	BRALZ2017359	0.00805277	101670	2
55	BRALZ2017531	0.006054368	76811	1
	BRALZ2017607	0.006054368	251769	1
	BRALZ2017620	0.006054368	256462	1
	BRALZ2017844	0.012256688	163079	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRALZ2018342	0.006054368	214159	1
	BRALZ2018492	0.007243613	133939	2
	BRALZ2018834	0.026851826	172207	5
	BRALZ2019047	0.007912483	237762	2
	BRAMY1000095	0.001688277	111454	1
10	BRAMY1000098	0.001688277	278339	1
	BRAMY1000130	0.013910227	174420	2
	BRAMY1000157	0.001688277	148531	1
	BRAMY1000173	0.015844282	102816	8
15	BRAMY2000021	0.001688277	262947	1
	BRAMY2000025	0.010618374	142852	5
	BRAMY2000052	0.015472487	148977	4
	BRAMY2000076	0.003376553	157164	2
	BRAMY2000086	0.001688277	276108	1
20	BRAMY2000151	0.007600539	66132	2
	BRAMY2000181	0.004783773	101609	2
	BRAMY2000196	0.001688277	95538	1
	BRAMY2000231	0.004603134	273607	2
25	BRAMY2000277	0.001688277	205638	1
	BRAMY2000354	0.121936009	52892	18
	BRAMY2000388	0.027386151	127133	9
	BRAMY2000411	0.027034061	124231	8
	BRAMY2000508	0.004760979	2414	3
30	BRAMY2000562	0.087191067	97390	26
	BRAMY2000585	0.068220966	148164	7
	BRAMY2000653	0.001688277	151864	1
	BRAMY2000814	0.007890596	131263	2
35	BRAMY2000893	0.110106451	110629	9
	BRAMY2000946	0.001688277	153309	1
	BRAMY2000981	0.001688277	226304	1
	BRAMY2000987	0.009871944	8481	4
	BRAMY2001068	0.001688277	77225	1
40	BRAMY2001114	0.001688277	94481	1
	BRAMY2001203	0.001688277	174295	1
	BRAMY2001282	0.001688277	85700	1
	BRAMY2001367	0.001688277	91656	1
45	BRAMY2001427	0.001688277	149801	1
	BRAMY2001473	0.001688277	158269	1
	BRAMY2001678	0.004482587	91076	3
	BRAMY2002005	0.001688277	184946	1
	BRAMY2002044	0.003376553	101735	2
50	BRAMY2002072	0.001688277	120931	1
	BRAMY2002158	0.001688277	162620	1
	BRAMY2002311	0.001688277	169939	1
	BRAMY2002339	0.001688277	274751	1
55	BRAMY2002364	0.001688277	79012	1
	BRAMY2002369	0.020538448	66030	11
	BRAMY2002479	0.007729843	159751	2
	BRAMY2002493	0.001688277	166922	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRAMY2002525	0.002877521	132126	2
	BRAMY2002584	0.001688277	168278	1
	BRAMY2002604	0.001688277	129321	1
	BRAMY2002621	0.004735635	153424	3
	BRAMY2002638	0.001688277	48990	1
10	BRAMY2002739	0.001688277	276200	1
	BRAMY2002799	0.003363824	157940	2
	BRAMY2002853	0.001688277	138334	1
	BRAMY2002862	0.001688277	176836	1
15	BRAMY2002956	0.001688277	181661	1
	BRAMY2003008	0.006335944	102377	4
	BRAMY2003037	0.006753106	147423	4
	BRAMY2003117	0.001688277	21320	1
	BRAMY2003287	0.001688277	181687	1
20	BRAMY2003325	0.013494652	174414	2
	BRAMY2003529	0.001688277	188521	1
	BRAMY2003538	0.004565798	161463	3
	BRAMY2003583	0.130254954	84775	43
25	BRAMY2003585	0.001688277	180079	1
	BRAMY2003634	0.001688277	40418	1
	BRAMY2003653	0.003376553	71471	2
	BRAMY2003681	0.001688277	278791	1
	BRAMY2003893	0.001688277	154086	1
30	BRAMY2003897	0.001688277	39871	1
	BRAMY2003898	0.001688277	7501	1
	BRAMY2003904	0.001688277	273224	1
	BRAMY2003926	0.001688277	207241	1
35	BRAMY2003929	0.007879269	175730	3
	BRAMY2004031	0.013177596	22981	4
	BRAMY2004058	0.001688277	235378	1
	BRAMY2004183	0.001688277	30938	1
	BRAMY2004335	0.001688277	194915	1
40	BRAMY2004351	0.001688277	128355	1
	BRAMY2004352	0.001688277	188782	1
	BRAMY2004363	0.081959587	57294	38
	BRAMY2004387	0.005532361	213336	2
45	BRAMY2004492	0.001688277	117969	1
	BRAMY2004521	0.070690827	118887	21
	BRAMY2004524	0.007729843	104031	2
	BRAMY2004537	0.001688277	190262	1
	BRAMY2004542	0.001688277	181836	1
50	BRAMY2004756	0.001688277	86339	1
	BRAMY2004771	0.001688277	114280	1
	BRAMY2005052	0.014429405	122494	9
	BRAMY2005064	0.001688277	252478	1
	BRAMY2005094	0.001688277	171186	1
55	BRAMY2005151	0.001688277	195123	1
	BRAMY2005182	0.001688277	126136	1
	BRAMY2005244	0.001688277	145878	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRAMY2005391	0.001688277	89031	1
	BRAMY2005488	0.014703466	153630	7
	BRAMY2005576	0.007890596	131572	2
	BRAMY2005648	0.001688277	203292	1
	BRAMY2005662	0.001688277	76598	1
10	BRAMY2005684	0.022570023	133371	10
	BRAMY2005708	0.001688277	185498	1
	BRAMY2005711	0.001688277	203299	1
	BRAMY2006092	0.001688277	229856	1
15	BRAMY2006118	0.001688277	168650	1
	BRAMY2006149	0.001688277	181621	1
	BRAMY2006366	0.018188047	129951	4
	BRAMY2006375	0.007068987	72288	5
	BRAMY2006397	0.059666056	125572	6
20	BRAMY2006411	0.001688277	125831	1
	BRAMY2006459	0.001688277	95693	1
	BRAMY2006466	0.001688277	146568	1
	BRAMY2006659	0.001688277	237010	1
25	BRAMY2006779	0.001688277	19868	1
	BRAMY2006809	0.001688277	36409	1
	BRAMY2006879	0.001688277	87546	1
	BRAMY2007043	0.001688277	126414	1
	BRAMY2007078	0.044062731	126642	8
30	BRAMY2007110	0.001688277	208844	1
	BRAMY2007185	0.001688277	223397	1
	BRAMY2007244	0.014296277	135445	6
	BRAMY2007249	0.001688277	198536	1
35	BRAMY2007255	0.00848375	83492	5
	BRAMY2007287	0.015637282	84744	4
	BRAMY2007308	0.001688277	204726	1
	BRAMY2007411	0.001688277	118549	1
	BRAMY2007458	0.001688277	149654	1
40	BRAMY2007486	0.001688277	266661	1
	BRAMY2007546	0.001688277	49131	1
	BRAMY2007567	0.021593198	22941	12
	BRAMY2007594	0.005404505	38055	3
45	BRAMY2007610	0.001688277	114780	1
	BRAMY2007613	0.125082366	84438	62
	BRAMY2007653	0.001688277	149732	1
	BRAMY2007753	0.001688277	132915	1
	BRAMY2007859	0.001688277	263143	1
50	BRAMY2008333	0.001688277	213557	1
	BRAMY2008382	0.010805541	134302	3
	BRAMY2008563	0.003397737	88603	2
	BRAMY2008583	0.001688277	11191	1
	BRAMY2008977	0.033139054	126239	6
55	BRAMY2008979	0.001688277	99011	1
	BRAMY2009013	0.027510006	107963	13
	BRAMY2009023	0.012638846	49221	5

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRAMY2009034	0.001688277	241671	1
	BRAMY2009105	0.001688277	222178	1
	BRAMY2009123	0.003686678	43124	2
	BRAMY2009192	0.001688277	213779	1
	BRAMY2009344	0.001688277	82133	1
10	BRAMY2009349	0.001688277	124273	1
	BRAMY2009394	0.001688277	18397	1
	BRAMY2009489	0.009322617	129119	6
	BRAMY2009508	0.022346414	74704	14
15	BRAMY2009528	0.001688277	63123	1
	BRAMY2009557	0.003397737	153062	2
	BRAMY2009612	0.012379628	55151	5
	BRAMY2009693	0.001688277	14706	1
	BRAMY2009934	0.028343935	165950	7
20	BRAMY2010068	0.001688277	207845	1
	BRAMY2010135	0.001688277	149065	1
	BRAMY2010145	0.001688277	159445	1
	BRAMY2010171	0.001688277	149965	1
25	BRAMY2010208	0.009218016	174692	3
	BRAMY2010239	0.001688277	159075	1
	BRAMY2010272	0.003363824	18745	2
	BRAMY2010290	0.001688277	185818	1
	BRAMY2010317	0.142290854	110977	54
30	BRAMY2010357	0.011221561	105629	7
	BRAMY2010366	0.001688277	15618	1
	BRAMY2010395	0.001688277	222421	1
	BRAMY2010441	0.001688277	91575	1
35	BRAMY2010442	0.003546391	215612	2
	BRAMY2010464	0.015208629	123638	8
	BRAMY2010581	0.001688277	179317	1
	BRAMY2010798	0.001688277	181265	1
	BRAMY2010808	0.001688277	165804	1
40	BRAMY2010919	0.001688277	179619	1
	BRAMY2011064	0.001688277	147688	1
	BRAMY2011105	0.055312338	155765	5
	BRAMY2011178	0.001688277	126580	1
45	BRAMY2011196	0.001688277	270166	1
	BRAMY2011216	0.001688277	78961	1
	BRAMY2011253	0.001688277	185381	1
	BRAMY2011280	0.10132157	79371	45
	BRAMY2011297	0.408013258	131485	22
50	BRAMY2011446	0.004735635	99446	3
	BRAMY2011480	0.001688277	86064	1
	BRAMY2011639	0.001688277	231626	1
	BRAMY2011679	0.001688277	70054	1
55	BRAMY2011767	0.080407312	97605	30
	BRAMY2011811	0.001688277	207642	1
	BRAMY2011841	0.01518463	154555	3
	BRAMY2011846	0.001688277	207572	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRAMY2011849	0.003397737	207406	2
	BRAMY2011872	0.001688277	146966	1
	BRAMY2011961	0.001688277	159663	1
	BRAMY2012017	0.001688277	182088	1
	BRAMY2012091	0.028216948	159513	5
10	BRAMY2012119	0.001688277	183683	1
	BRAMY2012162	0.001688277	134104	1
	BRAMY2012163	0.021192046	162715	5
	BRAMY2012277	0.001688277	70995	1
15	BRAMY2012340	0.003397737	84398	2
	BRAMY2012426	0.02710763	61961	4
	BRAMY2012497	0.001688277	204093	1
	BRAMY2012517	0.001688277	112434	1
	BRAMY2012536	0.290288676	36444	21
20	BRAMY2012555	0.003376553	185592	2
	BRAMY2012568	0.001688277	198471	1
	BRAMY2012581	0.007334907	39769	4
	BRAMY2012691	0.001688277	179817	1
25	BRAMY2012721	0.001688277	263161	1
	BRAMY2012731	0.001688277	266298	1
	BRAMY2012776	0.001688277	143687	1
	BRAMY2012880	0.003376553	113376	2
	BRAMY2012881	0.003546391	65904	2
30	BRAMY2013169	0.014735555	53312	6
	BRAMY2013200	0.001688277	203810	1
	BRAMY2013216	0.001688277	210436	1
	BRAMY2013405	0.001688277	216963	1
35	BRAMY2013414	0.003376553	61615	2
	BRAMY2013572	0.001688277	254396	1
	BRAMY2013590	0.007755668	35084	4
	BRAMY2013621	0.00572656	182111	2
	BRAMY2013659	0.00576819	155141	3
40	BRAMY2013722	0.001688277	143226	1
	BRAMY2013736	0.003546391	111232	2
	BRAMY2013756	0.008873318	149120	4
	BRAMY2013944	0.001688277	181579	1
45	BRAMY2013975	0.001688277	268746	1
	BRAMY2014019	0.001688277	177887	1
	BRAMY2014205	0.011694423	126460	4
	BRAMY2014387	0.001688277	172312	1
	BRAMY2014462	0.003397737	108055	2
50	BRAMY2014469	0.003376553	145453	2
	BRAMY2014541	0.001688277	210401	1
	BRAMY2014754	0.119621588	6885	51
	BRAMY2014813	0.017368167	87665	4
55	BRAMY2015211	0.012899034	152308	4
	BRAMY2015251	0.05472127	94033	18
	BRAMY2015311	0.001688277	189178	1
	BRAMY2015420	0.007904162	131835	5

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRAMY2015503	0.001688277	92331	1
	BRAMY2015516	0.001688277	279553	1
	BRAMY2015550	0.004943546	163106	3
	BRAMY2015551	0.001688277	69419	1
	BRAMY2015559	0.001688277	106643	1
10	BRAMY2015688	0.001688277	272346	1
	BRAMY2015705	0.00572656	128885	2
	BRAMY2015782	0.042787761	206855	4
	BRAMY2015833	0.036348251	109722	12
15	BRAMY2015855	0.002877521	148057	2
	BRAMY2015890	0.001688277	242770	1
	BRAMY2015911	0.011245968	6281	4
	BRAMY2015925	0.001688277	230468	1
	BRAMY2016002	0.001688277	105854	1
20	BRAMY2016009	0.032040691	133660	16
	BRAMY2016020	0.003376553	225348	2
	BRAMY2016070	0.001688277	277068	1
	BRAMY2016251	0.023298868	152393	10
25	BRAMY2016325	0.044469609	82943	9
	BRAMY2016327	0.001688277	180047	1
	BRAMY2016386	0.003085432	155444	2
	BRAMY2016611	0.261569543	75529	133
	BRAMY2016706	0.033805049	173354	6
30	BRAMY2016771	0.001688277	212914	1
	BRAMY2016892	0.011539563	97158	7
	BRAMY2016938	0.001688277	159919	1
	BRAMY2016953	0.001688277	102459	1
35	BRAMY2017014	0.001688277	150224	1
	BRAMY2017249	0.003376553	149613	2
	BRAMY2017348	0.001688277	171936	1
	BRAMY2017450	0.001688277	205652	1
	BRAMY2017455	0.001688277	42527	1
40	BRAMY2017528	0.001688277	7948	1
	BRAMY2017864	0.012126528	118454	5
	BRAMY2018027	0.003376553	174496	2
	BRAMY2018106	0.001688277	134667	1
45	BRAMY2018122	0.013207687	17774	2
	BRAMY2018126	0.001688277	30015	1
	BRAMY2018272	0.001688277	36167	1
	BRAMY2018273	0.001688277	190282	1
	BRAMY2018279	0.001688277	172766	1
50	BRAMY2018295	0.009333512	127568	3
	BRAMY2018308	0.001688277	36470	1
	BRAMY2018396	0.001688277	181631	1
	BRAMY2018467	0.001688277	39335	1
55	BRAMY2018635	0.006168562	124266	4
	BRAMY2018785	0.024638944	145238	8
	BRAMY2019055	0.001688277	85000	1
	BRAMY2019111	0.005532361	186675	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRAMY2019277	0.001688277	213756	1
	BRAMY2019300	0.003363824	160704	2
	BRAMY2019468	0.044112636	116019	28
	BRAMY2019509	0.001688277	210006	1
	BRAMY2019546	0.027828217	83640	14
10	BRAMY2019554	0. 209966321	34085	59
	BRAMY2019600	0.020752286	149067	9
	BRAMY2019643	0.002783555	94113	2
	BRAMY2019710	0.003546391	164923	2
15	BRAMY2019963	0.02460619	120171	11
	BRAMY2019985	0.001688277	186853	1
	BRAMY2019989	0.173767891	97829	61
	BRAMY2020050	0.001688277	158682	1
	BRAMY2020058	0.005998327	155162	3
20	BRAMY2020106	0.014988363	171974	5
	BRAMY2020270	0.001688277	271061	1
	BRAMY2020354	0.002783555	140088	2
	BRAMY2020355	0.001688277	222464	1
25	BRAMY2020412	0.015608914	141693	3
	BRAMY2020427	0.282979705	33258	37
	BRAMY2020445	0.001688277	145725	1
	BRAMY2020466	0.001688277	176243	1
	BRAMY2020520	0.001688277	88406	1
30	BRAMY2020574	0.001688277	188203	1
	BRAMY2020634	0.001688277	135463	1
	BRAMY2020713	0.006491413	105032	3
	BRAMY2021040	0.001688277	164848	1
35	BRAMY2021063	0.001688277	194124	1
	BRAMY2021098	0.001688277	237169	1
	BRAMY2021139	0.006547077	126566	3
	BRAMY2021142	0.006257322	133382	5
	BRAMY2021276	0.003546391	119252	2
40	BRAMY2021310	0.013486295	164889	2
	BRAMY2021388	0.001688277	142648	1
	BRAMY2021498	0.001688277	184636	1
	BRAMY2021523	0.007901386	202729	2
45	BRAMY2021710	0.0222763	70935	4
	BRAMY2021732	0.001688277	258058	1
	BRAMY2021746	0.001688277	4424	1
	BRAMY2021825	0.005086013	133624	3
	BRAMY2021867	0.004735635	97376	3
50	BRAMY2021962	0. 001688277	67422	1
	BRAMY2021982	0.001688277	275972	1
	BRAMY2022052	0.001688277	234255	1
	BRAMY2022160	0.013299826	45362	8
55	BRAMY2022168	0.012386364	105685	7
	BRAMY2022263	0.001688277	269301	1
	BRAMY2022301	0.001688277	239395	1
	BRAMY2022320	0.001688277	100685	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRAMY2022383	0.004565798	159773	3
	BRAMY2022445	0.003565118	176556	2
	BRAMY2022454	0.001688277	64167	1
	BRAMY2022493	0.063159019	122241	13
	BRAMY2022525	0.00759795	122571	4
10	BRAMY2022532	0.001688277	176617	1
	BRAMY2022723	0.004735635	196520	3
	BRAMY2022786	0.134278042	6170	34
	BRAMY2022796	0.001688277	197503	1
15	BRAMY2022929	0.001688277	213309	1
	BRAMY2022980	0.010975146	148033	4
	BRAMY2022984	0.001688277	145187	1
	BRAMY2023060	0.001688277	171657	1
	BRAMY2023110	0.001688277	109918	1
20	BRAMY2023115	0.003397737	149720	2
	BRAMY2023161	0.001688277	91707	1
	BRAMY2023172	0.001688277	279892	1
	BRAMY2023238	0.001688277	128693	1
25	BRAMY2023327	0.001688277	151849	1
	BRAMY2023358	0.001688277	143766	1
	BRAMY2023406	0.02537982	196749	4
	BRAMY2023482	0.001688277	55187	1
	BRAMY2023514	0.001688277	130981	1
30	BRAMY2023719	0.02802479	175044	4
	BRAMY2023729	0.003565118	127398	2
	BRAMY2023786	0.001688277	18496	1
	BRAMY2023852	0.001688277	65047	1
35	BRAMY2023863	0.004733158	38792	2
	BRAMY2023939	0.027413512	149393	10
	BRAMY2024004	0.060577217	89481	6
	BRAMY2024073	0.001688277	165041	1
	BRAMY2024247	0.015634486	152461	9
40	BRAMY2024312	0.003397737	67516	2
	BRAMY2024374	0.001688277	160278	1
	BRAMY2024390	0.004794892	121402	3
	BRAMY2024416	0.037029711	83172	18
45	BRAMY2024449	0.001688277	160352	1
	BRAMY2024489	0.003376553	169551	2
	BRAMY2024497	0.001688277	131172	1
	BRAMY2024514	0.001688277	164794	1
	BRAMY2024530	0.001688277	14950	1
50	BRAMY2024535	0.001688277	273806	1
	BRAMY2024545	0.001688277	147641	1
	BRAMY2024576	0.001688277	144663	1
	BRAMY2024593	0.012997918	65991	5
55	BRAMY2024711	0.013665617	139275	3
	BRAMY2024715	0.013152222	153107	2
	BRAMY2024728	0.001688277	60144	1
	BRAMY2024827	0.083989576	158591	8

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRAMY2024849	0.001688277	175106	1
	BRAMY2024923	0.020081166	141389	9
	BRAMY2025024	0.001688277	212856	1
	BRAMY2025032	0.001688277	190156	1
	BRAMY2025121	0.010119342	165766	5
10	BRAMY2025175	0.001688277	12504	1
	BRAMY2025218	0.001688277	152965	1
	BRAMY2025230	0.017089279	117181	4
	BRAMY2025272	0.003546391	115562	2
15	BRAMY2025277	0.001688277	112572	1
	BRAMY2025495	0.001688277	280148	1
	BRAMY2025812	0.001688277	162669	1
	BRAMY2025996	0.001688277	230575	1
	BRAMY2026009	0.011267149	192537	4
20	BRAMY2026091	0.001688277	113738	1
	BRAMY2026168	0.005221938	76858	3
	BRAMY2026300	0.001688277	104670	1
	BRAMY2026347	0.001688277	147417	1
25	BRAMY2026395	0.001688277	157733	1
	BRAMY2026405	0.001688277	88728	1
	BRAMY2026533	0.008951281	154491	4
	BRAMY2026538	0.003376553	91404	2
	BRAMY2026685	0.067607046	116703	18
30	BRAMY2026713	0.001688277	264346	1
	BRAMY2026778	0.034583959	148047	6
	BRAMY2026824	0.001688277	160595	1
	BRAMY2026899	0.001688277	193505	1
35	BRAMY2026902	0.001688277	87919	1
	BRAMY2026904	0.001688277	73642	1
	BRAMY2026976	0.001688277	150599	1
	BRAMY2027073	0.001688277	229549	1
	BRAMY2027114	0.009748711	145186	3
40	BRAMY2027140	0.00649736	171273	3
	BRAMY2027242	0.001688277	16413	1
	BRAMY2027396	0.001688277	131400	1
	BRAMY2027451	0.001688277	45694	1
45	BRAMY2027461	0.001688277	28464	1
	BRAMY2027467	0.001688277	133720	1
	BRAMY2027587	0.012548236	118907	8
	BRAMY2027714	0.001688277	278718	1
	BRAMY2027717	0.04069848	105997	23
50	BRAMY2027739	0.12450995	188594	7
	BRAMY2027752	0.001688277	164376	1
	BRAMY2027782	0.001688277	39225	1
	BRAMY2028072	0.001688277	274286	1
55	BRAMY2028183	0.008919087	228892	3
	BRAMY2028188	0.001688277	175384	1
	BRAMY2028269	0.010265519	204213	4
	BRAMY2028282	0.006865285	48781	3

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRAMY2028472	0.001688277	172264	1
	BRAMY2028491	0.004670236	206029	2
	BRAMY2028516	0.042482865	144522	5
	BRAMY2028565	0.001688277	273002	1
	BRAMY2028593	0.001688277	141401	1
10	BRAMY2028682	0.007890596	167525	2
	BRAMY2028740	0.179971651	87730	48
	BRAMY2028783	0.001688277	255679	1
	BRAMY2028796	0.112720242	130292	13
15	BRAMY2028856	0.001688277	203646	1
	BRAMY2028914	0.009458653	119461	3
	BRAMY2029204	0.001688277	225248	1
	BRAMY2029602	0.001688277	200985	1
	BRAMY2029988	0.01422502	117928	8
20	BRAMY2030098	0.003972799	126180	3
	BRAMY2030109	0.001688277	143999	1
	BRAMY2030206	0.001688277	169340	1
	BRAMY2030477	0.001688277	281314	1
25	BRAMY2030545	0.007493455	107263	2
	BRAMY2030607	0.001688277	155855	1
	BRAMY2030702	0.001688277	171192	1
	BRAMY2030703	0.001688277	171190	1
	BRAMY2030768	0.001688277	223983	1
30	BRAMY2030799	0.001688277	171201	1
	BRAMY2030859	0.001688277	221030	1
	BRAMY2030915	0.001688277	226837	1
	BRAMY2031317	0.010681699	109314	7
35	BRAMY2031377	0.001688277	163712	1
	BRAMY2031442	0.001688277	256075	1
	BRAMY2031516	0.022684724	104298	9
	BRAMY2032014	0.001688277	213503	1
	BRAMY2032087	0.138356563	5993	40
40	BRAMY2032231	0.001688277	260203	1
	BRAMY2032242	0.001688277	235481	1
	BRAMY2032290	0.001688277	263255	1
	BRAMY2032311	0.001688277	37344	1
45	BRAMY2032317	0.002783555	264191	2
	BRAMY2032344	0.001688277	264072	1
	BRAMY2032589	0.001688277	178171	1
	BRAMY2032678	0.001688277	195279	1
	BRAMY2032696	0.007890596	49991	2
50	BRAMY2032777	0.001688277	235150	1
	BRAMY2032994	0.001688277	179152	1
	BRAMY2033003	0.001688277	184119	1
	BRAMY2033116	0.001688277	228101	1
55	BRAMY2033240	0.001688277	261444	1
	BRAMY2033267	0.001688277	262038	1
	BRAMY2033316	0.003085432	32684	2
	BRAMY2033332	0.001688277	177678	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRAMY2033506	0.001688277	230160	1
	BRAMY2033594	0.001688277	212078	1
	BRAMY2033895	0.001688277	212849	1
	BRAMY2033914	0.003363824	145115	2
	BRAMY2034072	0.001688277	206061	1
10	BRAMY2034185	0.001688277	230205	1
	BRAMY2034187	0.01347517	202857	2
	BRAMY2034305	0.001688277	202786	1
	BRAMY2034561	0.001688277	284412	1
15	BRAMY2034920	0.001688277	171583	1
	BRAMY2034993	0.001688277	171654	1
	BRAMY2035070	0.003085432	18903	2
	BRAMY2035449	0.001688277	206535	1
	BRAMY2035545	0.002877521	221477	2
20	BRAMY2035606	0.001688277	281517	1
	BRAMY2035718	0.001688277	282089	1
	BRAMY2035719	0.01103125	62268	4
	BRAMY2035801	0.001688277	276513	1
25	BRAMY2035869	0.002783555	1045	2
	BRAMY2035923	0.001688277	164296	1
	BRAMY2036076	0.015491023	86250	7
	BRAMY2036079	0.001688277	257310	1
	BRAMY2036254	0.001688277	142325	1
30	BRAMY2036266	0.001688277	148962	1
	BRAMY2036387	0.012515475	139077	2
	BRAMY2036396	0.001688277	227369	1
	BRAMY2036459	0.088906521	164382	11
35	BRAMY2036567	0.022417078	84976	12
	BRAMY2036615	0.001688277	224550	1
	BRAMY2036699	0.001688277	213126	1
	BRAMY2036913	0.001688277	168297	1
	BRAMY2036918	0.001688277	271232	1
40	BRAMY2036968	0.001688277	279454	1
	BRAMY2037147	0.004670236	166258	2
	BRAMY2037328	0.001688277	188389	1
	BRAMY2037609	0.001688277	158193	1
45	BRAMY2037629	0.001688277	168259	1
	BRAMY2037800	0.001688277	265412	1
	BRAMY2037823	0.005648346	84476	4
	BRAMY2037971	0.001688277	266427	1
	BRAMY2038100	0.001688277	259330	1
50	BRAMY2038128	0.001688277	255693	1
	BRAMY2038317	0.001688277	220493	1
	BRAMY2038475	0.001688277	62040	1
	BRAMY2038484	0.003376553	220482	2
55	BRAMY2038516	0.013220528	42714	4
	BRAMY2038832	0.013746414	28808	3
	BRAMY2038846	0.003565118	248903	2
	BRAMY2038887	0.001688277	90556	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRAMY2038904	0.002783555	182255	2
	BRAMY2039287	0.001688277	210992	1
	BRAMY2039300	0.001688277	192922	1
	BRAMY2039314	0.001688277	184107	1
	BRAMY2039341	0.001688277	182222	1
10	BRAMY2039630	0.019306977	126235	4
	BRAMY2039695	0.001688277	192889	1
	BRAMY2039728	0.004586981	222030	3
	BRAMY2039872	0.008451611	29553	4
15	BRAMY2040051	0.001688277	277330	1
	BRAMY2040095	0.490173259	23879	83
	BRAMY2040159	0.001688277	56644	1
	BRAMY2040214	0.011552293	91006	7
	BRAMY2040478	0.001688277	278794	1
20	BRAMY2040592	0.048118185	125029	11
	BRAMY2040915	0.001688277	284131	1
	BRAMY2041261	0.001688277	277177	1
	BRAMY2041347	0.001688277	210516	1
25	BRAMY2041378	0.001688277	258600	1
	BRAMY2041384	0.001688277	27916	1
	BRAMY2041434	0.001688277	215608	1
	BRAMY2041507	0.001688277	200277	1
	BRAMY2041542	0.001688277	282740	1
30	BRAMY2041738	0.001688277	283696	1
	BRAMY2042122	0.001688277	172570	1
	BRAMY2042131	0.001688277	146223	1
	BRAMY2042178	0.001688277	271806	1
35	BRAMY2042195	0.005532361	195676	2
	BRAMY2042244	0.001688277	230001	1
	BRAMY2042549	0.001688277	211224	1
	BRAMY2042596	0.001688277	279119	1
	BRAMY2042612	0.001688277	280056	1
40	BRAMY2042641	0.001688277	219803	1
	BRAMY2042711	0.001688277	199781	1
	BRAMY2042760	0.001688277	241025	1
	BRAMY2042804	0.002877521	144442	2
45	BRAMY2042899	0.001688277	211083	1
	BRAMY2042918	0.001688277	178328	1
	BRAMY2043069	0.007890596	158421	2
	BRAMY2043103	0.001688277	115759	1
	BRAMY2043314	0.001688277	264884	1
50	BRAMY2043345	0.001688277	163385	1
	BRAMY2044078	0.038215023	161719	16
	BRAMY2044246	0.001688277	263050	1
	BRAMY2044317	0.001688277	261445	1
55	BRAMY2044349	0.001688277	259554	1
	BRAMY2044686	0.001688277	276005	1
	BRAMY2044838	0.005404505	252610	3
	BRAMY2045036	0.001688277	281392	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRAMY2045299	0.001688277	148569	1
	BRAMY2045471	0.003376553	218376	2
	BRAMY2045530	0.017760844	5408	4
	BRAMY2046109	0.001688277	98014	1
	BRAMY2046478	0.001688277	276394	1
10	BRAMY2046489	0.001688277	215808	1
	BRAMY2046537	0.001688277	240114	1
	BRAMY2046667	0.001688277	220865	1
	BRAMY2046742	0.001688277	195740	1
15	BRAMY2046871	0.0050521	213129	3
	BRAMY2046984	0.001688277	238975	1
	BRAMY2046989	0.001688277	117879	1
	BRAMY2047169	0.001688277	251188	1
	BRAMY2047280	0.001688277	179986	1
20	BRAMY2047420	0.165408115	117426	10
	BRAMY2047676	0.001688277	170182	1
	BRAMY2047692	0.001688277	150911	1
	BRAMY2047746	0.001688277	160869	1
25	BRAMY2047751	0.001688277	240602	1
	BRAMY2047765	0.001688277	204252	1
	BRAMY2047884	0.001688277	145301	1
	BRAMY2047948	0.001688277	260960	1
	BRAMY3000206	0.001688277	191074	1
30	BRAMY3000210	0.001688277	243176	1
	BRAMY3000213	0.001688277	208662	1
	BRAMY3000224	0.005865212	214564	2
	BRAMY3000254	0.001688277	274173	1
35	BRAMY3000307	0.001688277	14805	1
	BRAMY3000692	0.001688277	238277	1
	BRAMY3001356	0.001688277	240026	1
	BRAMY3001401	0.001688277	282047	1
	BRAMY3001409	0.001688277	122846	1
40	BRAMY3001794	0.001688277	278756	1
	BRAMY3002120	0.003085432	274920	2
	BRAMY3002312	0.001688277	212407	1
	BRAMY3002329	0.024733489	88376	15
45	BRAMY3002458	0.013496638	50360	8
	BRAMY3002508	0.001688277	187663	1
	BRAMY3002620	0.002877521	263532	2
	BRAMY3002803	0.011613011	6275	6
	BRAMY3002805	0.001688277	187027	1
50	BRAMY3002886	0.001688277	283709	1
	BRAMY3002991	0.042733411	156256	6
	BRAMY3003026	0.003769789	171950	2
	BRAMY3003109	0.001688277	235868	1
55	BRAMY3003205	0.006964265	22122	5
	BRAMY3003310	0.003085432	29786	2
	BRAMY3003566	0.001688277	1038	1
	BRAMY3003723	0.001688277	273171	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRAMY3003935	0.01069797	109078	7
	BRAMY3004126	0.003363824	269938	2
	BRAMY3004224	0.005073284	90383	3
	BRAMY3004364	0.024665517	167502	7
	BRAMY3004377	0.202027897	108797	44
10	BRAMY3004672	0.001688277	198821	1
	BRAMY3004800	0.022011049	46315	13
	BRAMY3004900	0.001688277	195490	1
	BRAMY3004919	0.001688277	110243	1
15	BRAMY3005091	0.008730003	70985	4
	BRAMY3005184	0.00747765	83059	4
	BRAMY3005656	0.001688277	260511	1
	BRAMY3005912	0.007823825	177921	5
	BRAMY3005932	0.002877521	82603	2
20	BRAMY3006032	0.001688277	186399	1
	BRAMY3006297	0.001688277	253799	1
	BRAMY3006761	0.015262219	60379	9
	BRAMY3007078	0.003397737	211502	2
25	BRAMY3007206	0.001688277	283003	1
	BRAMY3007311	0.021327119	144415	9
	BRAMY3007350	0.001688277	27494	1
	BRAMY3007449	0.001688277	266907	1
	BRAMY3007471	0.001688277	261690	1
30	BRAMY3007609	0.001688277	256744	1
	BRAMY3007723	0.001688277	257850	1
	BRAMY3007968	0.001688277	138565	1
	BRAMY3008044	0.093406814	60946	38
35	BRAMY3008088	0.001688277	277370	1
	BRAMY3008096	0.002877521	128660	2
	BRAMY3008335	0.009432945	77458	5
	BRAMY3008436	0.119621588	6885	51
	BRAMY3008466	0.001688277	249700	1
40	BRAMY3008505	0.001688277	259721	1
	BRAMY3008650	0.001688277	255619	1
	BRAMY3008937	0.001688277	265634	1
	BRAMY3009158	0.001688277	265210	1
45	BRAMY3009207	0.001688277	260172	1
	BRAMY3009491	0.005369955	117745	4
	BRAMY3009556	0.003546391	251503	2
	BRAMY3009782	0.003546391	185685	2
	BRAMY3009811	0.005107197	87425	3
50	BRAMY3009904	0.001688277	259738	1
	BRAMY3010008	0.287891807	117489	14
	BRAMY3010264	0.003363824	234713	2
	BRAMY3010321	0.001688277	232211	1
55	BRAMY3010411	0.001688277	211338	1
	BRAMY3010492	0.02909303	367	10
	BRAMY3010603	0.001688277	220417	1
	BRAMY3010654	0.003546391	87638	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRAMY4000089	0.032925039	111406	17
	BRAMY4000095	0.011468135	70851	3
	BRAMY4000229	0.004735635	261921	3
	BRAMY4000277	0.001688277	260995	1
	BRAMY4000915	0.003397737	122639	2
10	BRAMY4000962	0.001688277	283461	1
	BRAMY4001173	0.001688277	210285	1
	BRAMY4001200	0.001688277	201028	1
	BRAMY4001234	0.003085432	177802	2
15	BRAMY4001449	0.001688277	221870	1
	BRAMY4001652	0.001688277	210095	1
	BRAMY4001863	0.011185159	109043	5
	BRAMY4001913	0.001688277	125997	1
	BRAMY4002575	0.001688277	238638	1
20	BRAMY4002628	0.023589801	141596	11
	BRASW1000053	0.632911392	218746	1
	BRASW1000125	0.638952958	187197	2
	BRAWH1000001	0.050352377	61329	21
25	BRAWH1000002	0.001675547	66770	1
	BRAWH1000007	0.018646974	6612	5
	BRAWH1000037	0.091889673	54702	24
	BRAWH1000040	0.24351653	11924	49
	BRAWH1000045	0.167388547	79272	64
30	BRAWH1000083	0.036981447	9715	10
	BRAWH1000093	0.36328603	48128	52
	BRAWH1000094	0.039797585	39402	14
	BRAWH1000116	0.001675547	43181	1
35	BRAWH1000127	0.052416584	37367	19
	BRAWH1000130	0.001675547	67297	1
	BRAWH1000157	0.001675547	64749	1
	BRAWH1000162	0.091810869	30660	32
	BRAWH1000164	0.001675547	75232	1
40	BRAWH1000167	0.092619948	51003	33
	BRAWH1000168	0.001675547	128265	1
	BRAWH1000174	0.058484446	75043	25
	BRAWH1000180	0.001675547	40597	1
45	BRAWH1000369	0.001675547	165088	1
	BRAWH2000034	0.001675547	273204	1
	BRAWH2000048	0.001675547	259623	1
	BRAWH2000071	0.001675547	69516	1
	BRAWH2000082	0.436810495	55088	158
50	BRAWH2000093	0.001675547	228500	1
	BRAWH2000109	0.001675547	136811	1
	BRAWH2000131	0.007729915	206593	2
	BRAWH2000142	0.010996329	117660	4
55	BRAWH2000169	0.015895751	114160	3
	BRAWH2000177	0.020956106	23588	7
	BRAWH2000218	0.003533661	45764	2
	BRAWH2000232	0.001675547	122780	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRAWH2000248	0.001675547	169569	1
	BRAWH2000256	0.001675547	245732	1
	BRAWH2000274	0.08487909	126191	44
	BRAWH2000323	0.001675547	106322	1
	BRAWH2000353	0.002864792	87260	2
10	BRAWH2000370	0.001675547	195714	1
	BRAWH2000409	0.001675547	221617	1
	BRAWH2000417	0.271182045	85514	92
	BRAWH2000443	0.029573251	105194	11
15	BRAWH2000460	0.274541089	10111	76
	BRAWH2000471	0.001675547	267212	1
	BRAWH2000476	0.006952582	93782	4
	BRAWH2000482	0.110393093	13399	26
	BRAWH2000488	0.016619307	133749	6
20	BRAWH2000494	0.018430826	140072	6
	BRAWH2000500	0.002864792	192393	2
	BRAWH2000503	0.008076427	131331	4
	BRAWH2000522	0.09244356	39525	18
25	BRAWH2000554	0.001675547	265277	1
	BRAWH2000588	0.133555816	79239	29
	BRAWH2000595	0.013436102	119870	2
	BRAWH2000633	0.126392578	31367	18
	BRAWH2000636	0.317081402	80819	122
30	BRAWH2000643	0.001675547	231904	1
	BRAWH2000651	0.001675547	144148	1
	BRAWH2000682	0.001675547	95684	1
	BRAWH2000686	0.137074917	38929	51
35	BRAWH2000697	0.165643883	125094	44
	BRAWH2000752	0.001675547	130443	1
	BRAWH2000839	0.407966855	38528	119
	BRAWH2000859	0.003552389	214221	2
	BRAWH2000866	0.001675547	255369	1
40	BRAWH2000892	0.001675547	219414	1
	BRAWH2000901	0.001675547	280013	1
	BRAWH2000924	0.583840525	60800	159
	BRAWH2000926	0.039727297	109375	2
45	BRAWH2000944	0.032118304	103162	11
	BRAWH2000984	0.001675547	122613	1
	BRAWH2001019	0.073467058	4310	21
	BRAWH2001037	0.041779669	170115	15
	BRAWH2001052	0.001675547	270537	1
50	BRAWH2001092	0.953353157	65081	148
	BRAWH2001103	0.025497494	217133	5
	BRAWH2001129	0.003552389	143882	2
	BRAWH2001137	0.001675547	178414	1
55	BRAWH2001141	0.032970596	75233	13
	BRAWH2001159	0.001675547	80868	1
	BRAWH2001166	0.05308009	96586	15
	BRAWH2001171	0.271297828	45061	101

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRAWH2001186	0.058806701	67320	6
	BRAWH2001203	0.001675547	44253	1
	BRAWH2001238	0.013858127	121814	7
	BRAWH2001239	0.022965193	151246	5
	BRAWH2001255	0.001675547	239935	1
10	BRAWH2001321	0.195185305	40551	78
	BRAWH2001355	0.001675547	104096	1
	BRAWH2001378	0.001675547	128073	1
	BRAWH2001395	0.398667125	6827	161
15	BRAWH2001406	0.049495121	106201	7
	BRAWH2001412	0.011143487	197652	4
	BRAWH2001418	0.064965414	99926	17
	BRAWH2001424	0.0329093	72850	7
	BRAWH2001436	0.001675547	260418	1
20	BRAWH2001438	0.001675547	260234	1
	BRAWH2001439	0.162847305	86450	59
	BRAWH2001459	0.068509233	76563	29
	BRAWH2001461	0.047136806	76709	6
25	BRAWH2001484	0.015770289	125985	5
	BRAWH2001492	0.001675547	139006	1
	BRAWH2001502	1.267697555	27207	213
	BRAWH2001503	0.001675547	285113	1
	BRAWH2001519	0.001675547	275735	1
30	BRAWH2001530	0.021950701	131534	6
	BRAWH2001535	0.339353143	83177	102
	BRAWH2001589	0.003351094	222414	2
	BRAWH2001662	0.03644306	104160	11
35	BRAWH2001666	0.003351094	145143	2
	BRAWH2001671	0.044064981	135772	15
	BRAWH2001679	0.001675547	43070	1
	BRAWH2001686	0.001675547	208551	1
	BRAWH2001701	0.003351094	185782	2
40	BRAWH2001842	0.001675547	177855	1
	BRAWH2001862	0.049891555	50559	2
	BRAWH2001873	0.001675547	199204	1
	BRAWH2001940	0.004480285	104286	3
45	BRAWH2001973	0.004480285	84575	3
	BRAWH2002047	0.002864792	163894	2
	BRAWH2002060	0.002864792	110855	2
	BRAWH2002062	0.003072702	168588	2
	BRAWH2002125	0.001675547	33389	1
50	BRAWH2002191	0.001675547	155312	1
	BRAWH2002318	0.006278681	6005	3
	BRAWH2002333	0.001675547	90149	1
	BRAWH2002352	0.001675547	182411	1
55	BRAWH2002383	0.001675547	203207	1
	BRAWH2002549	0.009299599	168333	3
	BRAWH2002560	0.051925901	24106	18
	BRAWH2002601	0.033688345	132020	13

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRAWH2002623	0.001675547	195435	1
	BRAWH2002630	0.001675547	205437	1
	BRAWH2002635	0.001675547	167440	1
	BRAWH2002662	0.001675547	198736	1
	BRAWH2002679	0.017698113	38968	4
10	BRAWH2002725	0.001675547	262605	1
	BRAWH2002761	0.001675547	276467	1
	BRAWH2002811	0.019428385	140433	8
	BRAWH2002861	0.001675547	144857	1
15	BRAWH2002911	0.007041727	109926	3
	BRAWH2002963	0.014042972	145002	3
	BRAWH2002967	0.003757059	143402	2
	BRAWH2002976	0.001675547	34620	1
	BRAWH2003000	0.002864792	121508	2
20	BRAWH2003025	0.055260238	40082	12
	BRAWH2003135	0.004796353	75904	2
	BRAWH2003240	0.021350649	80779	4
	BRAWH2003307	0.001675547	227712	1
25	BRAWH2003355	0.007729915	232894	2
	BRAWH2003366	0.001675547	173285	1
	BRAWH2003662	0.027035576	142685	13
	BRAWH2003689	0.003552389	129639	2
	BRAWH2003693	0.048975235	55559	16
30	BRAWH2003818	0.05536172	39487	11
	BRAWH2003832	0.001675547	168336	1
	BRAWH2003948	0.001675547	46769	1
	BRAWH2003964	0.003385007	48760	2
35	BRAWH2004044	0.001675547	161936	1
	BRAWH2004068	0.001675547	60350	1
	BRAWH2004078	0.031797678	215344	7
	BRAWH2004095	0.141739371	91975	53
	BRAWH2004136	0.010530678	204838	4
40	BRAWH2004217	0.003072702	79530	2
	BRAWH2004580	0.009214721	149244	4
	BRAWH2004731	0.001675547	172111	1
	BRAWH2004779	0.003363824	172110	2
45	BRAWH2004842	0.042036641	125533	22
	BRAWH2004884	0.001675547	148802	1
	BRAWH2004923	0.001675547	251058	1
	BRAWH2005008	0.010148342	92454	5
	BRAWH2005068	0.416566647	145643	23
50	BRAWH2005074	0.004771043	99951	2
	BRAWH2005225	0.028905305	140646	10
	BRAWH2005315	0.001675547	117854	1
	BRAWH2005517	0.003757059	47957	2
55	BRAWH2005524	0.001675547	150027	1
	BRAWH2005533	0.001675547	275384	1
	BRAWH2005578	0.012503372	158656	7
	BRAWH2005661	0.104812185	103899	29

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRAWH2005812	0.001675547	92953	1
	BRAWH2005974	0.001675547	154422	1
	BRAWH2005998	0.005519631	165543	2
	BRAWH2006044	0.009523565	68176	4
	BRAWH2006083	0.001675547	144284	1
10	BRAWH2006207	0.012945233	150670	4
	BRAWH2006301	0.002864792	102326	2
	BRAWH2006395	0.01346244	245071	2
	BRAWH2006405	0.012911511	98799	4
15	BRAWH2006450	0.033369032	128986	13
	BRAWH2006493	0.032942226	142646	13
	BRAWH2006526	0.003072702	192799	2
	BRAWH2006543	0.038198657	124033	19
	BRAWH2006622	0.010126419	112961	4
20	BRAWH2006760	0.001675547	70390	1
	BRAWH2006960	0.001675547	42476	1
	BRAWH2006989	0.006708875	161487	3
	BRAWH2006996	0.049260868	113942	11
25	BRAWH2007069	0.001675547	173997	1
	BRAWH2007308	0.003351094	108276	2
	BRAWH2007406	0.001675547	196415	1
	BRAWH2007550	0.001675547	161434	1
	BRAWH2007570	0.001675547	78177	1
30	BRAWH2007591	0.0533923	82609	32
	BRAWH2007605	0.081686424	109624	37
	BRAWH2007658	0.014419301	158117	6
	BRAWH2007664	0.016375786	30706	5
35	BRAWH2007800	0.071331673	110609	8
	BRAWH2007808	0.004469858	158139	3
	BRAWH2007825	0.002864792	90359	2
	BRAWH2007862	0.001675547	156457	1
	BRAWH2007890	0.001675547	33980	1
40	BRAWH2008058	0.007152616	157433	4
	BRAWH2008128	0.007588159	141840	2
	BRAWH2008219	0.011627806	2127	4
	BRAWH2008255	0.039660178	118528	7
45	BRAWH2008292	0.004590404	23747	2
	BRAWH2008297	0.001675547	116427	1
	BRAWH2008366	0.013139493	32578	2
	BRAWH2008380	0.001675547	221636	1
	BRAWH2008540	0.003072702	168580	2
50	BRAWH2008577	0.047128784	119324	3
	BRAWH2008706	0.058270128	83391	25
	BRAWH2008790	0.001675547	169218	1
	BRAWH2008903	0.039628131	86047	18
55	BRAWH2008956	0.010761144	116317	6
	BRAWH2008993	0.003363824	110730	2
	BRAWH2009112	0.001675547	195764	1
	BRAWH2009227	0.010601532	157980	3

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRAWH2009238	0.03214183	66051	20
	BRAWH2009261	0.001675547	134582	1
	BRAWH2009263	0.001675547	190993	1
	BRAWH2009298	0.001675547	180316	1
	BRAWH2009304	0.042719991	71017	11
10	BRAWH2009307	0.084153786	134573	13
	BRAWH2009360	0.019362756	149798	4
	BRAWH2009393	0.001675547	126256	1
	BRAWH2009485	0.001675547	72162	1
15	BRAWH2009490	0.049523133	160072	3
	BRAWH2009558	0.001675547	152234	1
	BRAWH2009590	0.001675547	103984	1
	BRAWH2009626	0.003757059	157183	2
	BRAWH2009678	0.007877867	206807	2
20	BRAWH2009695	0.006262528	94573	4
	BRAWH2009907	0.001675547	143767	1
	BRAWH2010000	0.008938551	110619	4
	BRAWH2010069	0.001675547	133838	1
25	BRAWH2010084	0.001675547	169125	1
	BRAWH2010136	0.006345783	148720	3
	BRAWH2010318	0.001675547	161941	1
	BRAWH2010329	0.066964303	84969	40
	BRAWH2010354	0.012911195	134398	4
30	BRAWH2010364	0.009723566	75150	7
	BRAWH2010536	0.011384285	150103	2
	BRAWH2010552	0.002864792	161059	2
	BRAWH2010584	0.005519631	174573	2
35	BRAWH2010618	0.001675547	162035	1
	BRAWH2010619	0.001675547	160987	1
	BRAWH2010754	0.01497874	146640	4
	BRAWH2010980	0.023711758	8032	4
	BRAWH2011066	0.007911905	97161	2
40	BRAWH2011079	0.001675547	34587	1
	BRAWH2011096	0.003072702	41070	2
	BRAWH2011155	0.001675547	53735	1
	BRAWH2011166	0.001675547	169015	1
45	BRAWH2011204	0.003363824	133840	2
	BRAWH2011286	0.018775481	169769	3
	BRAWH2011294	0.001675547	84560	1
	BRAWH2011343	0.023885229	3696	12
	BRAWH2011400	0.001675547	76793	1
50	BRAWH2011762	0.001675547	160760	1
	BRAWH2011795	0.001675547	159903	1
	BRAWH2011796	0.001675547	125184	1
	BRAWH2011812	0.012371582	138479	4
55	BRAWH2011823	0.00774793	81130	2
	BRAWH2011860	0.001675547	15493	1
	BRAWH2011920	0.008843072	102818	5
	BRAWH2011958	0.001675547	145201	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRAWH2012054	0.001675547	274598	1
	BRAWH2012077	0.013373031	108446	3
	BRAWH2012161	0.043517163	109813	4
	BRAWH2012162	0.009293218	134272	3
	BRAWH2012164	0.0080418	127327	4
10	BRAWH2012258	0.001675547	149606	1
	BRAWH2012277	0.005852482	162426	2
	BRAWH2012326	0.001675547	132676	1
	BRAWH2012538	0.033030933	156117	6
15	BRAWH2012540	0.001675547	190796	1
	BRAWH2012619	0.001675547	206260	1
	BRAWH2012698	0.008738778	81784	5
	BRAWH2012749	0.001675547	150056	1
	BRAWH2012827	0.018631453	156309	5
20	BRAWH2012866	0.078824191	92308	33
	BRAWH2012963	0.001675547	156447	1
	BRAWH2013047	0.00891916	168647	3
	BRAWH2013219	0.017296059	150185	5
25	BRAWH2013294	0.016992457	82020	8
	BRAWH2013748	0.062780603	140432	10
	BRAWH2013866	0.001675547	184419	1
	BRAWH2013871	0.004469858	121957	3
	BRAWH2013914	0.003533661	169064	2
30	BRAWH2013941	0.001675547	117299	1
	BRAWH2013955	0.001675547	200899	1
	BRAWH2014053	0.00721534	49117	5
	BRAWH2014188	0.234037348	89493	75
35	BRAWH2014234	0.001675547	169657	1
	BRAWH2014379	0.008071523	156404	4
	BRAWH2014414	0.018757788	144394	11
	BRAWH2014473	0.003673948	107630	2
	BRAWH2014511	0.038995427	74990	11
40	BRAWH2014645	0.158504425	5893	47
	BRAWH2014662	0.010795289	130749	4
	BRAWH2014717	0.001675547	130227	1
	BRAWH2014729	0.001675547	135718	1
45	BRAWH2014876	0.015999447	79596	8
	BRAWH2014934	0.004657506	196562	2
	BRAWH2014954	0.008594375	64398	6
	BRAWH2015247	0.016049487	51796	6
	BRAWH2015349	0.015234123	133657	4
50	BRAWH2015375	0.001675547	73565	1
	BRAWH2015385	0.002864792	145887	2
	BRAWH2015595	0.001675547	168501	1
	BRAWH2015728	0.003363824	232459	2
55	BRAWH2015853	0.001675547	191340	1
	BRAWH2015866	0.001675547	281697	1
	BRAWH2016028	0.003363824	162496	2
	BRAWH2016106	0.004590404	55835	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRAWH2016160	0.001675547	80028	1
	BRAWH2016166	0.022155807	94358	12
	BRAWH2016209	0.020172424	184569	6
	BRAWH2016221	0.003533661	213257	2
	BRAWH2016223	0.001675547	201440	1
10	BRAWH2016269	0.127095772	109168	15
	BRAWH2016305	0.038891773	244464	2
	BRAWH2016439	0.001675547	88084	1
	BRAWH2016446	0.019259288	204380	4
15	BRAWH2016514	0.004782163	234421	3
	BRAWH2016562	0.003385007	132251	2
	BRAWH2016655	0.001675547	22329	1
	BRAWH2016679	0.01738912	187261	3
	BRAWH2016702	0.004540339	145426	3
20	BRAWH2016724	0.004771043	155420	2
	BRAWH2016785	0.003351094	81447	2
	BRAWH2016792	0.003351094	86017	2
	BRAWH2016800	0.001675547	274840	1
25	BRAWH2017002	0.0673329	57826	23
	BRAWH2017103	0.001675547	224531	1
	BRAWH2017250	0.001675547	127741	1
	BRAWH2017294	0.003533661	106107	2
	BRAWH2017304	0.01009072	137379	5
30	BRAWH2017305	0.001675547	198548	1
	BRAWH2017379	0.011027116	161551	4
	BRAWH2017407	0.001675547	10980	1
	BRAWH2017433	0.003351094	138889	2
35	BRAWH2017523	0.001675547	152193	1
	BRAWH2017534	0.001675547	185738	1
	BRAWH2017542	0.004771043	161709	2
	BRAWH2017635	0.001675547	15543	1
	BRAWH2017685	0.330158685	120529	61
40	BRAWH2017913	0.001675547	155897	1
	BRAWH2018206	0.01516167	101278	6
	BRAWH2018267	0.008107913	143028	5
	BRAWH2018282	0.001675547	75552	1
45	BRAWH2018317	0.001675547	195763	1
	BRAWH2018506	0.001675547	231106	1
	BRAWH2018514	0.001675547	221793	1
	BRAWH2018526	0.544470089	129133	44
	BRAWH2018527	0.019684242	185060	3
50	BRAWH2018601	0.001675547	196414	1
	BRAWH2018729	0.056231978	123237	5
	BRAWH2018745	0.003673948	48669	2
	BRAWH2018875	0.012648252	84089	8
55	BRAWH2019053	0.001675547	89882	1
	BRAWH2019055	0.001675547	98551	1
	BRAWH2019198	0.001675547	77683	1
	BRAWH3000078	0.001675547	88230	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRAWH3000088	0.144845796	124777	54
	BRAWH3000100	0.001675547	279359	1
	BRAWH3000166	0.001675547	242460	1
	BRAWH3000314	0.007025042	166457	4
	BRAWH3000329	0.001675547	216881	1
10	BRAWH3000410	0.001675547	272484	1
	BRAWH3000446	0.001675547	205765	1
	BRAWH3000491	0.001675547	281787	1
	BRAWH3000604	0.003072702	233470	2
15	BRAWH3000884	0.001675547	269906	1
	BRAWH3001053	0.003351094	179568	2
	BRAWH3001319	0.006138789	183216	4
	BRAWH3001326	0.003673948	232595	2
	BRAWH3001475	0.001675547	257569	1
20	BRAWH3001636	0.001675547	262464	1
	BRAWH3001638	0.001675547	282938	1
	BRAWH3001712	0.003385007	270855	2
	BRAWH3001760	0.001675547	99303	1
25	BRAWH3001783	0.001675547	143864	1
	BRAWH3001833	0.001675547	261258	1
	BRAWH3001879	0.001675547	255948	1
	BRAWH3001891	0.009702382	179526	7
	BRAWH3001918	0.012066426	89585	8
30	BRAWH3002433	0.003533661	234665	2
	BRAWH3002467	0.009180808	191510	4
	BRAWH3002513	0.001675547	517	1
	BRAWH3002574	0.025343997	69483	8
35	BRAWH3002600	0.004553068	135831	3
	BRAWH3002819	0.001675547	259427	1
	BRAWH3002821	0.007632302	166780	4
	BRAWH3002853	0.226526584	32608	60
	BRAWH3003019	0.001675547	238681	1
40	BRAWH3003136	0.001675547	228170	1
	BRAWH3003244	0.001675547	238643	1
	BRAWH3003343	0.001675547	247864	1
	BRAWH3003411	0.007240683	190039	5
45	BRAWH3003522	0.001675547	248808	1
	BRAWH3003555	0.022004007	42729	7
	BRAWH3003573	0.008310618	65784	6
	BRAWH3003598	0.001675547	242182	1
	BRAWH3003727	0.016663179	116935	10
50	BRAWH3003801	0.003351094	131635	2
	BRAWH3003975	0.003351094	199152	2
	BRAWH3003992	0.011552401	131464	5
	BRAWH3004222	0.003757059	194775	2
55	BRAWH3004335	0.001675547	263186	1
	BRAWH3004350	0.010106008	114768	6
	BRAWH3004453	0.001675547	261011	1
	BRAWH3004530	0.009498452	54899	6

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRAWH3004666	0.003385007	244416	2
	BRAWH3005037	0.001675547	248294	1
	BRAWH3005047	0.001675547	258477	1
	BRAWH3005132	0.003363824	188326	2
	BRAWH3005146	0.033092275	69861	13
10	BRAWH3005292	0.001675547	282073	1
	BRAWH3005300	0.003552389	82196	2
	BRAWH3005422	0.001675547	279719	1
	BRAWH3005534	0.001675547	280748	1
15	BRAWH3005886	0.001675547	261047	1
	BRAWH3005892	0.001675547	280937	1
	BRAWH3005896	0.001675547	256349	1
	BRAWH3005912	0.001675547	271411	1
	BRAWH3005981	0.00571383	277327	2
20	BRAWH3006547	0.001675547	276488	1
	BRAWH3006548	0.011796656	148518	7
	BRAWH3006761	0.007878022	166828	5
	BRAWH3006792	0.003385007	246720	2
25	BRAWH3007129	0.017027073	160039	8
	BRAWH3007221	0.003351094	235246	2
	BRAWH3007441	0.001675547	264171	1
	BRAWH3007455	0.001675547	251894	1
	BRAWH3007506	0.001675547	233101	1
30	BRAWH3007592	0.093440803	64972	30
	BRAWH3007726	0.006145405	217388	4
	BRAWH3007783	0.001675547	279927	1
	BRAWH3008167	0.001675547	138566	1
35	BRAWH3008341	0.001675547	200684	1
	BRAWH3008559	0.001675547	283607	1
	BRAWH3008697	0.003351094	86255	2
	BRAWH3008867	0.001675547	254090	1
	BRAWH3008931	0.048377823	106919	17
40	BRAWH3009013	0.02559117	50260	11
	BRAWH3009017	0.001675547	223932	1
	BRAWH3009285	0.004540339	119388	3
	BRAWH3009297	0.002864792	227623	2
45	BRAWH3009546	0.007108153	133866	4
	BRAWH3009961	0.003533661	81921	2
	BRAWH3010461	0.081558458	71514	41
	BRAWH3010560	0.001675547	164700	1
	BRAWH3010602	0.001675547	158258	1
50	BRAWH3010657	0.001675547	114193	1
	BRAWH3010726	0.001675547	112837	1
	BRAWH3010833	0.001675547	237791	1
	BRAWH3011101	0.001675547	184506	1
55	BRAWH3011331	0.001675547	207193	1
	BRAWH3011402	0.001675547	145263	1
	BRAWH3011577	0.001675547	248955	1
	BRAWH3011623	0.001675547	251784	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRAWH3011637	0.00542923	122745	3
	BRAWH3011685	0.001675547	237702	1
	BRAWH3011907	0.003533661	207282	2
	BRAWH3011929	0.001675547	277704	1
	BRAWH3012005	0.001675547	231751	1
10	BRAWH3012662	0.014796535	99528	6
	BRAWH3012779	0.001675547	282146	1
	BRAWH3013009	0.001675547	238671	1
	BRAWH3013049	0.001675547	228700	1
15	BRAWH3013197	0.001675547	265568	1
	BRAWH3013264	0.003351094	150921	2
	BRAWH3013508	0.001675547	283882	1
	BRAWH3014609	0.003757059	160705	2
	BRAWH3014639	0.001675547	274081	1
20	BRAWH3015017	0.001675547	102597	1
	BRAWH3015175	0.001675547	256586	1
	BRAWH3015260	0.001675547	177813	1
	BRAWH3015610	0.001675547	262371	1
25	BRAWH3015825	0.001675547	48227	1
	BRAWH3016123	0.001675547	267069	1
	BRAWH3016271	0.031064887	120891	8
	BRAWH3016715	0.001675547	84691	1
	BRAWH3017180	0.005930878	82580	4
30	BRAWH3017259	0.023943624	34784	8
	BRAWH3017260	0.003351094	83107	2
	BRAWH3017477	0.001675547	268033	1
	BRAWH3017537	0.001675547	267063	1
35	BRAWH3017980	0.003363824	160032	2
	BRAWH3018063	0.06348498	144822	20
	BRAWH3018326	0.013764262	145370	4
	BRAWH3018369	0.001675547	217040	1
	BRAWH3018548	0.001675547	164946	1
40	BRAWH3018969	0.001675547	60794	1
	BRAWH3019026	0.001675547	97288	1
	BRAWH3019529	0.001675547	257347	1
	BRAWH3019594	0.001675547	210334	1
45	BRAWH3019629	0.001675547	276435	1
	BRAWH3019820	0.001675547	268523	1
	BRAWH3020200	0.001675547	81634	1
	BRAWH3020318	0.001675547	84995	1
	BRAWH3020486	0.001675547	213436	1
50	BRAWH3020884	0.001675547	23422	1
	BRAWH3020928	0.003385007	152654	2
	BRAWH3021012	0.001675547	207349	1
	BRAWH3021545	0.04592879	50396	22
55	BRAWH3021574	0.035651665	61311	13
	BRAWH3021580	0.003351094	74031	2
	BRAWH3021641	0.001675547	110504	1
	BRAWH3021643	0.001675547	89504	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRAWH3021724	0.003351094	81943	2
	BRAWH3022347	0.001675547	213075	1
	BRAWH3022431	0.001675547	195705	1
	BRAWH3022459	0.001675547	218788	1
	BRAWH3022542	0.001675547	258254	1
10	BRAWH3022651	0.10228708	119632	35
	BRAWH3022719	0.001675547	106275	1
	BRAWH3022866	0.001675547	276578	1
	BRAWH3022900	0.001675547	111018	1
15	BRAWH3023156	0.001675547	266869	1
	BRAWH3023168	0.001675547	226668	1
	BRAWH3023172	0.182954113	86062	10
	BRAWH3023274	0.001675547	109669	1
	BRAWH3023421	0.001675547	264367	1
20	BRAWH3024186	0.016789762	65471	8
	BRAWH3024231	0.001675547	267850	1
	BRAWH3024242	0.005261849	157813	3
	BRAWH3024469	0.001675547	19232	1
25	BRAWH3024506	0.001675547	156888	1
	BRAWH3024613	0.001675547	197765	1
	BRAWH3024989	0.07072506	120140	29
	BRAWH3026349	0.001675547	251374	1
	BRAWH3026394	0.001675547	259578	1
30	BRAWH3026529	0.003673948	138720	2
	BRAWH3026938	0.072918291	109313	27
	BRAWH3027420	0.001675547	212385	1
	BRAWH3027440	0.002864792	178730	2
35	BRAWH3027533	0.015221005	130150	3
	BRAWH3027574	0.003533661	147319	2
	BRAWH3027607	0.001675547	132187	1
	BRAWH3027616	0.001675547	184622	1
	BRAWH3027675	0.001675547	244944	1
40	BRAWH3027806	0.001675547	201378	1
	BRAWH3027880	0.001675547	183033	1
	BRAWH3027927	0.001675547	3799	1
	BRAWH3028202	0.001675547	186937	1
45	BRAWH3028223	0.001675547	234808	1
	BRAWH3028306	0.001675547	61779	1
	BRAWH3028461	0.001675547	201279	1
	BRAWH3028645	0.001675547	213562	1
	BRAWH3028754	0.001675547	262333	1
50	BRAWH3028796	0.001675547	210470	1
	BRAWH3029254	0.001675547	204569	1
	BRAWH3029313	0.001675547	195640	1
	BRAWH3029385	0.009523796	157043	6
55	BRAWH3029538	0.003351094	83210	2
	BRAWH3029556	0.008606945	116664	5
	BRAWH3029806	0.018801856	83334	11
	BRAWH3030613	0.001675547	156978	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRAWH3030772	0.001675547	125907	1
	BRAWH3030810	0.015742571	125856	12
	BRAWH3030892	0.001675547	147829	1
	BRAWH3030910	0.001675547	125981	1
	BRAWH3030950	0.001675547	174483	1
10	BRAWH3031054	0.001675547	146636	1
	BRAWH3031342	0.03086749	18696	13
	BRAWH3031710	0.001675547	152867	1
	BRAWH3031902	0.001675547	132138	1
15	BRAWH3032298	0.001675547	159392	1
	BRAWH3032340	0.001675547	147921	1
	BRAWH3032571	0.001675547	159231	1
	BRAWH3032620	0.001675547	94379	1
	BRAWH3032930	0.001675547	211300	1
20	BRAWH3033117	0.001675547	169507	1
	BRAWH3033293	0.001675547	177964	1
	BRAWH3033448	0.001675547	214377	1
	BRAWH3033513	0.001675547	216441	1
25	BRAWH3034097	0.001675547	139494	1
	BRAWH3034114	0.001675547	134289	1
	BRAWH3034134	0.001675547	120881	1
	BRAWH3034668	0.001675547	237898	1
	BRAWH3034743	0.040224064	56904	21
30	BRAWH3034775	0.001675547	73162	1
	BRAWH3034890	0.001675547	73172	1
	BRAWH3035154	0.001675547	156807	1
	BRAWH3035403	0.004741633	124099	3
35	BRAWH3035904	0.001675547	166356	1
	BRAWH3035914	0.001675547	103310	1
	BRAWH3035936	0.00474825	134375	3
	BRAWH3036077	0.001675547	153135	1
	BRAWH3036247	0.003072702	156760	2
40	BRAWH3036270	0.001675547	174326	1
	BRAWH3036334	0.026846921	18694	13
	BRAWH3036561	0.001675547	165613	1
	BRAWH3036738	0.001675547	202007	1
45	BRAWH3036951	0.001675547	140590	1
	BRAWH3037265	0.003757059	166320	2
	BRAWH3037394	0.001675547	128028	1
	BRAWH3037428	0.028512311	60834	13
	BRAWH3037533	0.001675547	118159	1
50	BRAWH3037979	0.001675547	116724	1
	BRAWH3038055	0.003351094	149091	2
	BRAWH3038230	0.001675547	239909	1
	BRAWH3038252	0.001675547	113692	1
55	BRAWH3038324	0.003351094	13645	2
	BRCAN1000065	0.003844084	135287	1
	BRCAN1000076	0.056927504	71942	6
	BRCAN1000105	0.003844084	91601	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRCAN1000149	0.006758941	122109	2
	BRCAN1000168	0.118776685	82827	42
	BRCAN2000148	0.003844084	244740	1
	BRCAN2000149	0.003844084	248714	1
	BRCAN2000209	0.010046404	163728	2
10	BRCAN2000239	0.003844084	137382	1
	BRCAN2000346	0.003844084	147935	1
	BRCAN2000364	0.003844084	54885	1
	BRCAN2000383	0.003844084	261105	1
15	BRCAN2000418	0.003844084	276541	1
	BRCAN2000523	0.003844084	220782	1
	BRCAN2000541	0.003844084	99442	1
	BRCAN2000563	0.012741448	80080	4
	BRCAN2000577	0.003844084	187454	1
20	BRCAN2000620	0.003844084	112571	1
	BRCAN2000639	0.00998961	132003	2
	BRCAN2000763	0.003844084	189621	1
	BRCAN2000832	0.003844084	85128	1
25	BRCAN2000923	0.14449106	143876	2
	BRCAN2001223	0.007241821	50291	3
	BRCAN2001866	0.003844084	99717	1
	BRCAN2002173	0.084263573	78105	12
	BRCAN2002416	0.003844084	98836	1
30	BRCAN2002473	0.003844084	54001	1
	BRCAN2002562	0.003844084	3398	1
	BRCAN2002662	0.003844084	161777	1
	BRCAN2002826	0.003844084	249654	1
35	BRCAN2002854	0.003844084	63625	1
	BRCAN2002856	0.019559718	8075	4
	BRCAN2002892	0.005702198	102492	2
	BRCAN2002944	0.005241239	187798	2
	BRCAN2002948	0.003844084	139985	1
40	BRCAN2003070	0.003844084	275253	1
	BRCAN2003269	0.003844084	177054	1
	BRCAN2003389	0.055104973	42048	3
	BRCAN2003628	0.003844084	161812	1
45	BRCAN2003703	0.003844084	141346	1
	BRCAN2003746	0.003844084	190406	1
	BRCAN2003814	0.038735919	137987	2
	BRCAN2003944	0.594971919	95673	58
	BRCAN2003987	0.003844084	151203	1
50	BRCAN2004173	0.003844084	160496	1
	BRCAN2004355	0.003844084	84673	1
	BRCAN2004371	0.003844084	152864	1
	BRCAN2004653	0.004939362	138924	2
55	BRCAN2004699	0.003844084	179615	1
	BRCAN2005436	0.003844084	190248	1
	BRCAN2005449	0.003844084	28712	1
	BRCAN2006019	0.04460076	104549	10

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRCAN2006051	0.003844084	163958	1
	BRCAN2006063	0.003844084	58312	1
	BRCAN2006117	0.006721605	169303	3
	BRCAN2006174	0.003844084	160469	1
	BRCAN2006290	0.003844084	212382	1
10	BRCAN2006297	0.011637973	170416	3
	BRCAN2006323	0.003844084	42504	1
	BRCAN2006401	0.007390475	110847	3
	BRCAN2006411	0.003844084	41795	1
15	BRCAN2006450	0.003844084	263743	1
	BRCAN2006955	0.003844084	268784	1
	BRCAN2007119	0.00988565	36558	2
	BRCAN2007144	0.003844084	36656	1
	BRCAN2007409	0.055846075	59873	8
20	BRCAN2007426	0.003844084	146743	1
	BRCAN2007525	0.003844084	195523	1
	BRCAN2007700	0.0137779	188624	5
	BRCAN2008494	0.003844084	149957	1
25	BRCAN2008528	0.003844084	144220	1
	BRCAN2008701	0.003844084	161671	1
	BRCAN2008894	0.022007189	165687	4
	BRCAN2009156	0.003844084	39419	1
	BRCAN2009168	0.003844084	225031	1
30	BRCAN2009203	0.003844084	34820	1
	BRCAN2009432	0.127250354	23822	14
	BRCAN2010374	0.005532361	103405	2
	BRCAN2010376	0.005033328	141036	2
35	BRCAN2010547	0.003844084	230039	1
	BRCAN2010581	0.003844084	195474	1
	BRCAN2010665	0.051267018	79370	21
	BRCAN2011254	0.003844084	174425	1
	BRCAN2011316	0.003844084	225201	1
40	BRCAN2011602	0.007688168	167458	2
	BRCAN2011946	0.026496751	28461	6
	BRCAN2012110	0.003844084	108708	1
	BRCAN2012355	0.003844084	195653	1
45	BRCAN2012402	0.003844084	275590	1
	BRCAN2012408	0.003844084	146031	1
	BRCAN2012481	0.003844084	206235	1
	BRCAN2012613	0.003844084	198686	1
	BRCAN2012713	0.003844084	201852	1
50	BRCAN2012929	0.013729734	169420	3
	BRCAN2013655	0.003844084	209395	1
	BRCAN2013660	0.003844084	271438	1
	BRCAN2014143	0.003844084	160591	1
55	BRCAN2014229	0.003844084	160592	1
	BRCAN2014370	0.003844084	202940	1
	BRCAN2014602	0.003844084	82595	1
	BRCAN2014652	0.003844084	107243	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRCAN2014788	0.003844084	220642	1
	BRCAN2014881	0.005532361	8661	2
	BRCAN2014952	0.003844084	174930	1
	BRCAN2015371	0.015285503	152047	5
	BRCAN2015402	0.003844084	267367	1
10	BRCAN2015464	0.003844084	241390	1
	BRCAN2015719	0.055495027	109738	12
	BRCAN2015757	0.003844084	232947	1
	BRCAN2015886	0.003844084	232952	1
15	BRCAN2016025	0.003844084	209149	1
	BRCAN2016046	0.005532361	154590	2
	BRCAN2016174	0.015410936	168562	3
	BRCAN2016433	0.003844084	54131	1
	BRCAN2016619	0.01271868	109646	4
20	BRCAN2016762	0.003844084	138231	1
	BRCAN2016814	0.005702198	149212	2
	BRCAN2017442	0.003844084	195360	1
	BRCAN2017717	0.015750862	131671	4
25	BRCAN2017905	0.003844084	213650	1
	BRCAN2018240	0.003844084	114116	1
	BRCAN2018269	0.003844084	147416	1
	BRCAN2018490	0.003844084	218477	1
	BRCAN2018566	0.006758941	221911	2
30	BRCAN2018667	0.003844084	272519	1
	BRCAN2018748	0.003844084	21173	1
	BRCAN2018935	0.018368412	275378	2
	BRCAN2019002	0.003844084	231098	1
35	BRCAN2019387	0.003844084	158055	1
	BRCAN2019653	0.026866142	137400	7
	BRCAN2019773	0.003844084	261413	1
	BRCAN2019907	0.003844084	61114	1
	BRCAN2019953	0.017616261	126124	7
40	BRCAN2020234	0.006797477	151391	3
	BRCAN2020331	0.003844084	74998	1
	BRCAN2020412	0.015363494	19743	2
	BRCAN2020467	0.003844084	7574	1
45	BRCAN2020710	0.015417139	126295	6
	BRCAN2020880	0.003844084	209759	1
	BRCAN2021024	0.016339278	57384	8
	BRCAN2021028	0.015925385	219211	3
	BRCAN2021325	0.003844084	18495	1
50	BRCAN2021452	0.003844084	262828	1
	BRCAN2021669	0.003844084	252453	1
	BRCAN2021718	0.003844084	209683	1
	BRCAN2022126	0.034508627	126374	12
55	BRCAN2022191	0.003844084	252624	1
	BRCAN2022472	0.003844084	121747	1
	BRCAN2022474	0.003844084	172625	1
	BRCAN2023347	0.003844084	216974	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRCAN2023724	0.003844084	283958	1
	BRCAN2024259	0.095037005	31692	41
	BRCAN2024451	0.003844084	179715	1
	BRCAN2024563	0.003844084	276224	1
	BRCAN2024572	0.061349936	69558	17
10	BRCAN2025009	0.003844084	276509	1
	BRCAN2025093	0.007710188	139096	4
	BRCAN2025349	0.003844084	242581	1
	BRCAN2025368	0.019796904	136756	4
15	BRCAN2025712	0.003844084	172914	1
	BRCAN2025982	0.005553544	67879	2
	BRCAN2026117	0.003844084	280910	1
	BRCAN2026197	0.107321308	43537	34
	BRCAN2026340	0.011087697	198787	3
20	BRCAN2026711	0.003844084	86354	1
	BRCAN2027150	0.016438542	32203	2
	BRCAN2027310	0.003844084	172371	1
	BRCAN2027334	0.005532361	131917	2
25	BRCAN2027355	0.003844084	74301	1
	BRCAN2027364	0.056419347	28163	18
	BRCAN2027513	0.003844084	150618	1
	BRCAN2027593	0.003844084	281663	1
	BRCAN2027970	0.003844084	197634	1
30	BRCAN2028021	0.003844084	142751	1
	BRCAN2028036	0.069399133	37105	14
	BRCAN2028040	0.006336518	179367	3
	BRCAN2028319	0.012874753	118570	4
35	BRCAN2028338	0.003844084	202521	1
	BRCAN2028355	0.113416185	34589	7
	BRCAN2028378	0.003844084	190610	1
	BRCAN2028460	0.003844084	221046	1
	BRCAN2028545	0.00988565	249974	2
40	BRCAN2028634	0.005702198	230114	2
	BRCAN2028702	0.003844084	222760	1
	BRCOC1000040	0.056815748	91819	23
	BRCOC1000087	0.005935775	98530	1
45	BRCOC1000094	0.175974203	90967	41
	BRCOC2000004	0.093083084	117659	26
	BRCOC2000047	0.011990143	186127	2
	BRCOC2000152	0.008017287	126617	2
	BRCOC2000184	0.019993963	153536	3
50	BRCOC2000186	0.056330024	61789	5
	BRCOC2000333	0.013988544	57918	3
	BRCOC2000360	0.009320782	13758	3
	BRCOC2000404	0.005935775	71087	1
55	BRCOC2000487	0.578350283	183430	8
	BRCOC2000637	0.005935775	33321	1
	BRCOC2000670	0.007624052	157803	2
	BRCOC2000816	0.007611322	47698	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRCOC2000850	0.005935775	251661	1
	BRCOC2001355	0.005935775	168470	1
	BRCOC2002085	0.005935775	227864	1
	BRCOC2002155	0.007812617	85141	2
	BRCOC2002323	0.005935775	208816	1
10	BRCOC2002659	0.005935775	60687	1
	BRCOC2002664	0.005935775	223483	1
	BRCOC2002686	0.005935775	227218	1
	BRCOC2002751	0.005935775	152273	1
15	BRCOC2002756	0.005935775	236262	1
	BRCOC2002777	0.005935775	236888	1
	BRCOC2002835	0.005935775	271611	1
	BRCOC2003100	0.007125019	189182	2
	BRCOC2003125	0.02948599	170652	3
20	BRCOC2003187	0.213061185	136280	21
	BRCOC2003213	0.016139846	176666	5
	BRCOC2003513	0.005935775	222059	1
	BRCOC2003732	0.007812617	72397	2
25	BRCOC2003740	0.005935775	118759	1
	BRCOC2004036	0.011990143	84666	2
	BRCOC2004175	0.017222457	14318	2
	BRCOC2004354	0.005935775	71847	1
	BRCOC2004455	0.005935775	187920	1
30	BRCOC2004950	0.005935775	222129	1
	BRCOC2005542	0.009482166	137824	3
	BRCOC2005903	0.019087997	182454	3
	BRCOC2005951	0.005935775	113101	1
35	BRCOC2006164	0.011528845	67154	4
	BRCOC2006189	0.05047861	87356	17
	BRCOC2006243	0.005935775	245025	1
	BRCOC2006270	0.011990143	5012	2
	BRCOC2006639	0.005935775	83473	1
40	BRCOC2006942	0.005935775	161969	1
	BRCOC2007034	0.007125019	197343	2
	BRCOC2007476	0.020811331	129777	7
	BRCOC2007593	0.005935775	200862	1
45	BRCOC2007733	0.005935775	143874	1
	BRCOC2007769	0.005935775	46881	1
	BRCOC2007864	0.165643883	125094	44
	BRCOC2008064	0.005935775	272829	1
	BRCOC2008225	0.005935775	160323	1
50	BRCOC2008642	0.005935775	174077	1
	BRCOC2008993	0.005935775	128520	1
	BRCOC2009052	0.005935775	156579	1
	BRCOC2009196	0.005935775	130823	1
55	BRCOC2009380	0.005935775	208446	1
	BRCOC2009638	0.005935775	160277	1
	BRCOC2009937	0.01042879	49779	4
	BRCOC2010115	0.005935775	274106	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRCOC2010123	0.152952001	135859	14
	BRCOC2010510	0.013953062	173796	3
	BRCOC2010730	0.015501458	52063	6
	BRCOC2010980	0.005935775	115520	1
	BRCOC2010994	0.005935775	239211	1
10	BRCOC2011010	0.005935775	149962	1
	BRCOC2011398	0.005935775	193068	1
	BRCOC2011418	0.005935775	167478	1
	BRCOC2011506	0.176080525	152205	14
15	BRCOC2011544	0.117885646	168112	17
	BRCOC2011769	0.005935775	215804	1
	BRCOC2011996	0.005935775	208943	1
	BRCOC2012172	0.059567813	141939	29
	BRCOC2012229	0.005935775	86581	1
20	BRCOC2012386	0.014694486	136577	4
	BRCOC2012551	0.023231153	123831	11
	BRCOC2012813	0.009779859	42927	2
	BRCOC2013448	0.005935775	17689	1
25	BRCOC2013573	0.005935775	258775	1
	BRCOC2013675	0.005935775	125334	1
	BRCOC2013780	0.011990143	168066	2
	BRCOC2014013	0.030896123	156531	5
	BRCOC2014033	0.010717938	192261	4
30	BRCOC2014178	0.083115518	88587	28
	BRCOC2014400	0.009974058	37726	2
	BRCOC2014748	0.005935775	153159	1
	BRCOC2014833	0.005935775	159685	1
35	BRCOC2015597	0.007934176	248379	2
	BRCOC2015824	0.005935775	133223	1
	BRCOC2015908	0.008850632	128500	2
	BRCOC2015944	0.005935775	271718	1
	BRCOC2016525	0.005935775	199258	1
40	BRCOC2016661	0.005935775	273678	1
	BRCOC2017061	0.005935775	78265	1
	BRCOC2017652	0.012138095	18378	2
	BRCOC2017856	0.005935775	96918	1
45	BRCOC2018775	0.01653798	142231	2
	BRCOC2018877	0.008850632	49368	2
	BRCOC2019255	0.019587861	128892	5
	BRCOC2019549	0.005935775	175751	1
	BRCOC2019841	0.007125019	171607	2
50	BRCOC2019896	0.007624052	66373	2
	BRCOC2019903	0.010453737	104768	3
	BRCOC2019910	0.268110198	82318	140
	BRCOC2019934	0.005935775	197632	1
55	BRCOC2020122	0.005935775	137297	1
	BRCOC2020142	0.007611322	152952	2
	BRHIP1000058	0.00170946	230471	1
	BRHIP1000072	0.00170946	146589	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRHIP1000104	0.25633749	99527	75
	BRHIP1000108	0.038879618	85252	15
	BRHIP1000129	0.003397737	93924	2
	BRHIP1000174	0.033048593	122269	11
	BRHIP1000258	0.006480503	87401	3
10	BRHIP2000021	0.014771111	83122	2
	BRHIP2000079	0.00170946	60877	1
	BRHIP2000087	0.025458357	141764	7
	BRHIP2000163	0.004480285	107084	3
15	BRHIP2000210	0.002898705	180589	2
	BRHIP2000239	0.003586302	219053	2
	BRHIP2000245	0.003106616	36877	2
	BRHIP2000312	0.025838097	13600	14
	BRHIP2000359	0.00170946	110633	1
20	BRHIP2000445	0.00170946	74655	1
	BRHIP2000506	0.00170946	265273	1
	BRHIP2000532	0.00170946	242287	1
	BRHIP2000534	0.489558345	54252	52
25	BRHIP2000553	0.065204083	112505	24
	BRHIP2000621	0.00170946	135060	1
	BRHIP2000691	0.00170946	91747	1
	BRHIP2000819	0.077565447	63996	15
	BRHIP2000826	0.00170946	195964	1
30	BRHIP2000920	0.004574252	1721	3
	BRHIP2001074	0.008552481	141443	4
	BRHIP2001099	0.024171057	18466	9
	BRHIP2001686	0.00170946	168052	1
35	BRHIP2001782	0.00170946	147120	1
	BRHIP2001802	0.00170946	13741	1
	BRHIP2001805	0.011584053	130721	2
	BRHIP2001886	0.003397737	156599	2
	BRHIP2001927	0.00170946	103096	1
40	BRHIP2002122	0.00170946	202996	1
	BRHIP2002143	0.002898705	152747	2
	BRHIP2002172	0.00170946	156585	1
	BRHIP2002339	0.021350394	130120	10
45	BRHIP2002346	0.00170946	158808	1
	BRHIP2002510	0.00170946	283979	1
	BRHIP2002664	0.00170946	161947	1
	BRHIP2002722	0.00170946	154342	1
	BRHIP2002929	0.00170946	96456	1
50	BRHIP2003048	0.00170946	147259	1
	BRHIP2003062	0.017638961	67501	10
	BRHIP2003242	0.00170946	160902	1
	BRHIP2003272	0.00170946	216050	1
55	BRHIP2003748	0.00170946	207793	1
	BRHIP2003786	0.00170946	113029	1
	BRHIP2003828	0.00170946	219454	1
	BRHIP2003917	0.014268684	147330	3

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRHIP2004312	0.00170946	40614	1
	BRHIP2004355	0.00170946	33474	1
	BRHIP2004359	0.00688226	14940	5
	BRHIP2004814	0.004830267	206824	2
	BRHIP2004883	0.00170946	203046	1
10	BRHIP2004902	0.00170946	196516	1
	BRHIP2005010	0.01062862	144510	4
	BRHIP2005236	0.00170946	234942	1
	BRHIP2005271	0.023655592	131024	13
15	BRHIP2005354	0.00170946	183924	1
	BRHIP2005583	0.048140878	101969	13
	BRHIP2005600	0.00170946	168223	1
	BRHIP2005719	0.003385007	191287	2
	BRHIP2005724	0.00170946	30696	1
20	BRHIP2005752	0.002898705	108690	2
	BRHIP2005932	0.00170946	50190	1
	BRHIP2006617	0.00170946	161005	1
	BRHIP2006782	0.00170946	163891	1
25	BRHIP2006800	0.00170946	163869	1
	BRHIP2006819	0.00170946	242608	1
	BRHIP2006921	0.00170946	260663	1
	BRHIP2007305	0.148012957	130789	29
	BRHIP2007307	0.005886395	143844	2
30	BRHIP2007616	0.00170946	163973	1
	BRHIP2007690	0.00170946	213796	1
	BRHIP2007741	0.096527316	158769	27
	BRHIP2007928	0.00170946	154976	1
35	BRHIP2007969	0.00170946	179793	1
	BRHIP2008269	0.006021473	40089	3
	BRHIP2008389	0.00170946	189559	1
	BRHIP2008607	0.009331071	109657	6
	BRHIP2008756	0.00170946	21599	1
40	BRHIP2008909	0.00170946	211728	1
	BRHIP2009019	0.002898705	232461	2
	BRHIP2009177	0.00170946	228601	1
	BRHIP2009340	0.00170946	217726	1
45	BRHIP2009351	0.00170946	239323	1
	BRHIP2009414	0.00170946	30608	1
	BRHIP2009474	0.003567575	170450	2
	BRHIP2009617	0.00170946	149177	1
	BRHIP2009685	0.047037149	151845	8
50	BRHIP2010217	0.030001638	126118	9
	BRHIP2010309	0.00170946	222788	1
	BRHIP2010444	0.003567575	102257	2
	BRHIP2010487	0.040739036	105303	3
55	BRHIP2010571	0.010881243	132250	7
	BRHIP2010593	0.047847882	118687	3
	BRHIP2010610	0.00170946	111747	1
	BRHIP2010723	0.003397737	140170	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRHIP2010744	0.00170946	143992	1
	BRHIP2011080	0.004804956	108959	2
	BRHIP2011120	0.021830116	129498	12
	BRHIP2011199	0.003106616	165737	2
	BRHIP2011491	0.202710934	146691	17
10	BRHIP2011508	0.007759041	88948	5
	BRHIP2011576	0.008740167	182175	3
	BRHIP2011616	0.003707861	155037	2
	BRHIP2011783	0.00170946	236020	1
15	BRHIP2011838	0.00170946	175556	1
	BRHIP2011891	0.002804738	148563	2
	BRHIP2011933	0.00170946	27376	1
	BRHIP2012054	0.005886395	72314	2
	BRHIP2012059	0.00170946	156034	1
20	BRHIP2012141	0.003567575	159032	2
	BRHIP2012314	0.00170946	179267	1
	BRHIP2012360	0.00341892	162676	2
	BRHIP2012545	0.00170946	183243	1
25	BRHIP2012580	0.00170946	122018	1
	BRHIP2012627	0.010666604	175420	3
	BRHIP2012642	0.00170946	189468	1
	BRHIP2012750	0.00170946	133293	1
	BRHIP2012922	0.00341892	173974	2
30	BRHIP2012923	0.005553544	70357	2
	BRHIP2012972	0.003567575	143538	2
	BRHIP2013286	0.009786026	132197	3
	BRHIP2013447	0.00170946	153478	1
35	BRHIP2013510	0.00170946	89582	1
	BRHIP2013699	0.007852315	137064	4
	BRHIP2013723	0.00170946	38026	1
	BRHIP2013958	0.004662853	122647	3
	BRHIP2013972	0.00170946	34651	1
40	BRHIP2014063	0.004624317	29547	2
	BRHIP2014228	0.01138336	151704	6
	BRHIP2014285	0.00170946	153370	1
	BRHIP2014291	0.00170946	54956	1
45	BRHIP2014373	0.00496473	112679	3
	BRHIP2014386	0.003106616	102740	2
	BRHIP2014387	0.00170946	84258	1
	BRHIP2014747	0.146698192	36550	40
	BRHIP2014954	0.00170946	157461	1
50	BRHIP2015153	0.016723757	125355	10
	BRHIP2015224	0.03683202	86319	18
	BRHIP2015245	0.070578263	8049	39
	BRHIP2015356	0.00170946	165697	1
55	BRHIP2015360	0.00170946	157497	1
	BRHIP2015679	0.066794406	86476	14
	BRHIP2016005	0.00170946	189760	1
	BRHIP2016125	0.00170946	180928	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRHIP2016788	0.00170946	150426	1
	BRHIP2016968	0.00170946	180531	1
	BRHIP2016990	0.00170946	165673	1
	BRHIP2017010	0.012188947	166776	7
	BRHIP2017315	0.00170946	140634	1
10	BRHIP2017385	0.00170946	277604	1
	BRHIP2017404	0.00170946	98389	1
	BRHIP2017542	0.00170946	236099	1
	BRHIP2017553	0.00170946	241426	1
15	BRHIP2017642	0.012973736	148973	6
	BRHIP2017714	0.00170946	127630	1
	BRHIP2017780	0.00170946	140992	1
	BRHIP2017945	0.051986696	163768	4
	BRHIP2018014	0.00170946	5665	1
20	BRHIP2018369	0.00170946	198515	1
	BRHIP2018612	0.00170946	218737	1
	BRHIP2018635	0.002804738	18726	2
	BRHIP2018650	0.00341892	158261	2
25	BRHIP2018712	0.08273766	112751	28
	BRHIP2018719	0.003397737	139645	2
	BRHIP2018805	0.00170946	149646	1
	BRHIP2018998	0.00170946	134678	1
	BRHIP2019007	0.00170946	146177	1
30	BRHIP2019047	0.00170946	139731	1
	BRHIP2019149	0.015171807	124148	3
	BRHIP2019177	0.00170946	110480	1
	BRHIP2019186	0.084900897	33675	11
35	BRHIP2019291	0.00170946	281799	1
	BRHIP2019494	0.004608165	129121	3
	BRHIP2019589	0.00170946	68568	1
	BRHIP2019641	0.00341892	187186	2
	BRHIP2019819	0.019324521	134898	10
40	BRHIP2019884	0.00170946	249651	1
	BRHIP2019972	0.00341892	192726	2
	BRHIP2020182	0.00170946	23948	1
	BRHIP2020509	0.008948078	59863	3
45	BRHIP2020573	0.01851457	94284	9
	BRHIP2020622	0.007241821	151154	3
	BRHIP2020695	0.003385007	166153	2
	BRHIP2020743	0.00170946	187389	1
	BRHIP2020799	0.033107653	44218	18
50	BRHIP2020827	0.026065865	132980	13
	BRHIP2020842	0.00341892	143639	2
	BRHIP2020859	0.00170946	216464	1
	BRHIP2020930	0.00170946	190847	1
55	BRHIP2021102	0.00170946	166796	1
	BRHIP2021289	0.00170946	173214	1
	BRHIP2021495	0.026123956	118824	7
	BRHIP2021615	0.00341892	189293	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRHIP2021744	0.00170946	187775	1
	BRHIP2021762	0.060142531	89523	21
	BRHIP2021858	0.050070972	99622	9
	BRHIP2021870	0.037738375	57100	11
	BRHIP2021929	0.00170946	115180	1
10	BRHIP2022006	0.00170946	116182	1
	BRHIP2022054	0.068041549	117359	10
	BRHIP2022221	0.003567575	205217	2
	BRHIP2022228	0.018336685	18904	9
15	BRHIP2022298	0.00170946	146534	1
	BRHIP2022326	0.196957662	123190	39
	BRHIP2022467	0.011789902	157907	3
	BRHIP2022708	0.00170946	136370	1
	BRHIP2022986	0.058886507	33672	16
20	BRHIP2023071	0.003397737	172433	2
	BRHIP2023229	0.011163937	101098	2
	BRHIP2023272	0.049644331	52563	4
	BRHIP2023292	0.004804956	182910	2
25	BRHIP2023309	0.014362873	168908	6
	BRHIP2023369	0.009587327	96335	3
	BRHIP2023438	0.006568261	86980	3
	BRHIP2023695	0.004691419	152755	2
	BRHIP2023735	0.00170946	210654	1
30	BRHIP2023762	0.070211287	67922	10
	BRHIP2023773	0.005886395	86378	2
	BRHIP2023860	0.00170946	206783	1
	BRHIP2023869	0.004662853	228725	3
35	BRHIP2023888	0.455384502	77486	118
	BRHIP2024046	0.005463143	150099	3
	BRHIP2024146	0.550803718	46185	133
	BRHIP2024165	0.00170946	279107	1
	BRHIP2024201	0.00170946	137328	1
40	BRHIP2024347	0.00170946	241176	1
	BRHIP2024398	0.019900997	98223	9
	BRHIP2024549	0.00170946	118391	1
	BRHIP2024742	0.134347487	50167	50
45	BRHIP2024789	0.00341892	189370	2
	BRHIP2024911	0.018077944	114397	8
	BRHIP2024941	0.00170946	282810	1
	BRHIP2025245	0.003586302	51623	2
	BRHIP2025366	0.00170946	149074	1
50	BRHIP2025448	0.005479249	203737	3
	BRHIP2025679	0.002898705	119403	2
	BRHIP2025739	0.00170946	227691	1
	BRHIP2025797	0.00170946	78509	1
55	BRHIP2026021	0.00170946	62680	1
	BRHIP2026061	0.005479249	205812	3
	BRHIP2026155	0.00170946	174215	1
	BRHIP2026214	0.004804956	157216	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRHIP2026274	0.018249654	218809	5
	BRHIP2026288	0.007763828	116278	2
	BRHIP2026346	0.00170946	144555	1
	BRHIP2026557	0.00170946	173254	1
	BRHIP2026723	0.00170946	229414	1
10	BRHIP2026877	0.005553544	162037	2
	BRHIP2027017	0.014555181	134600	6
	BRHIP2027054	0.00170946	278982	1
	BRHIP2027077	0.082954585	126331	13
15	BRHIP2027563	0.00170946	221371	1
	BRHIP2027685	0.003397737	272625	2
	BRHIP2027762	0.00170946	187405	1
	BRHIP2028187	0.004608165	156486	3
	BRHIP2028303	0.00170946	15203	1
20	BRHIP2028330	0.00170946	189077	1
	BRHIP2028480	0.00170946	165857	1
	BRHIP2028583	0.013470015	142951	2
	BRHIP2028593	0.00170946	150512	1
25	BRHIP2029176	0.00170946	195499	1
	BRHIP2029283	0.00170946	249330	1
	BRHIP2029393	0.00170946	224694	1
	BRHIP2029529	0.00170946	27646	1
	BRHIP2029643	0.011216575	155782	4
30	BRHIP2029663	0.003790972	175923	2
	BRHIP3000017	0.038000524	75906	14
	BRHIP3000060	0.003567575	148628	2
	BRHIP3000070	0.00170946	210344	1
35	BRHIP3000081	0.00512838	118437	3
	BRHIP3000111	0.163667808	24064	26
	BRHIP3000131	0.045627167	103307	19
	BRHIP3000240	0.005277194	60392	4
	BRHIP3000339	0.398667125	6827	161
40	BRHIP3000377	0.029087086	174714	5
	BRHIP3000457	0.006169461	204613	4
	BRHIP3000473	0.034647887	46754	15
	BRHIP3000475	0.007749326	252971	4
45	BRHIP3000488	0.00341892	149552	2
	BRHIP3000526	0.00170946	240924	1
	BRHIP3000626	0.00170946	251484	1
	BRHIP3000859	0.00170946	224748	1
	BRHIP3000907	0.00170946	235965	1
50	BRHIP3001076	0.003707861	85300	2
	BRHIP3001079	0.00170946	276480	1
	BRHIP3001141	0.00170946	260374	1
	BRHIP3001283	0.003397737	197725	2
55	BRHIP3001338	0.00170946	245641	1
	BRHIP3001360	0.002898705	118453	2
	BRHIP3001481	0.008895312	125404	7
	BRHIP3001573	0.020538448	66030	11

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRHIP3001878	0.00170946	278106	1
	BRHIP3001964	0.00170946	260235	1
	BRHIP3002000	0.223425027	89444	65
	BRHIP3002114	0.00429586	177731	3
	BRHIP3002124	0.00170946	210949	1
10	BRHIP3002141	0.010679107	124253	5
	BRHIP3002363	0.00170946	253318	1
	BRHIP3002691	0.020202753	122270	8
	BRHIP3002920	0.005277035	151611	3
15	BRHIP3002931	0.00170946	223015	1
	BRHIP3003063	0.015287678	50029	9
	BRHIP3003126	0.004608165	80595	3
	BRHIP3003306	0.002804738	259995	2
	BRHIP3003340	0.00170946	247561	1
20	BRHIP3003395	0.00170946	254955	1
	BRHIP3003484	0.00170946	264212	1
	BRHIP3003644	0.00170946	242845	1
	BRHIP3003688	0.00170946	229131	1
25	BRHIP3003795	0.003790972	266307	2
	BRHIP3003845	0.015866389	91566	3
	BRHIP3003916	0.027035576	142685	13
	BRHIP3003961	0.008834056	155207	5
	BRHIP3003984	0.012195862	118711	8
30	BRHIP3004193	0.00170946	165881	1
	BRHIP3004215	0.012341912	70616	6
	BRHIP3004416	0.00170946	75491	1
	BRHIP3004710	0.00170946	104512	1
35	BRHIP3004725	0.00170946	197711	1
	BRHIP3004774	0.008479475	136828	5
	BRHIP3004786	0.00170946	212343	1
	BRHIP3004863	0.00170946	228898	1
	BRHIP3004968	0.004980217	168537	3
40	BRHIP3005037	0.006223659	40997	4
	BRHIP3005137	0.00170946	260046	1
	BRHIP3005142	0.002804738	252493	2
	BRHIP3005231	0.00170946	104514	1
45	BRHIP3005307	0.003707861	186763	2
	BRHIP3005574	0.011891968	152925	7
	BRHIP3005673	0.006504352	116820	4
	BRHIP3005768	0.003567575	205685	2
	BRHIP3005801	0.008940271	43547	3
50	BRHIP3005944	0.008547301	124239	5
	BRHIP3006279	0.00170946	208068	1
	BRHIP3006294	0.004201894	94675	3
	BRHIP3006390	0.003385007	159603	2
55	BRHIP3006449	0.00170946	116740	1
	BRHIP3006683	0.006952582	92246	4
	BRHIP3006717	0.098443203	87795	35
	BRHIP3006786	0.00170946	49040	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRHIP3006950	0.00170946	265026	1
	BRHIP3007172	0.00170946	246962	1
	BRHIP3007183	0.012223166	17467	6
	BRHIP3007195	0.004514199	140090	3
	BRHIP3007223	0.083103968	39599	19
10	BRHIP3007239	0.00170946	217039	1
	BRHIP3007291	0.00170946	202817	1
	BRHIP3007409	0.005243122	118506	3
	BRHIP3007424	0.00170946	140000	1
15	BRHIP3007483	0.00170946	217103	1
	BRHIP3007586	0.048553699	136122	23
	BRHIP3007609	0.00170946	280652	1
	BRHIP3007640	0.007506869	48333	5
	BRHIP3007834	0.048662157	122393	22
20	BRHIP3007960	0.00170946	240423	1
	BRHIP3008082	0.003790972	189488	2
	BRHIP3008183	0.00170946	82140	1
	BRHIP3008313	0.005870825	229667	4
25	BRHIP3008314	0.00170946	51827	1
	BRHIP3008320	0.007175979	114378	4
	BRHIP3008344	0.003707861	221258	2
	BRHIP3008405	0.009523796	157043	6
	BRHIP3008565	0.003707861	174931	2
30	BRHIP3008598	0.00170946	133153	1
	BRHIP3008606	0.00170946	143870	1
	BRHIP3008691	0.003385007	150203	2
	BRHIP3008714	0.00170946	221000	1
35	BRHIP3008997	0.00170946	78492	1
	BRHIP3009099	0.004804956	212905	2
	BRHIP3009140	0.00170946	258695	1
	BRHIP3009181	0.00170946	258703	1
	BRHIP3009318	0.00170946	264633	1
40	BRHIP3009427	0.00170946	240851	1
	BRHIP3009448	0.00170946	269727	1
	BRHIP3009672	0.00170946	273146	1
	BRHIP3009753	0.143956971	259646	2
45	BRHIP3010135	0.00170946	232047	1
	BRHIP3010289	0.00170946	186967	1
	BRHIP3010529	0.00170946	232037	1
	BRHIP3010916	0.003790972	94696	2
	BRHIP3011082	0.00170946	83359	1
50	BRHIP3011241	0.00170946	212394	1
	BRHIP3011269	0.00341892	93536	2
	BRHIP3011460	0.00170946	141687	1
	BRHIP3011567	0.00170946	269883	1
55	BRHIP3011831	0.00170946	271999	1
	BRHIP3012185	0.00170946	107345	1
	BRHIP3012289	0.00170946	266237	1
	BRHIP3012357	0.00170946	271523	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRHIP3012736	0.005086013	132938	3
	BRHIP3012745	0.00170946	210226	1
	BRHIP3012868	0.00170946	272345	1
	BRHIP3012997	0.180797099	37543	9
	BRHIP3013078	0.00170946	245492	1
10	BRHIP3013271	0.00170946	276773	1
	BRHIP3013588	0.002804738	107102	2
	BRHIP3013698	0.00170946	245591	1
	BRHIP3013765	0.00170946	94917	1
15	BRHIP3013897	0.00170946	222369	1
	BRHIP3014237	0.00170946	195548	1
	BRHIP3014675	0.008836199	131462	6
	BRHIP3015620	0.00170946	101894	1
	BRHIP3015751	0.00170946	270376	1
20	BRHIP3015854	0.00170946	186322	1
	BRHIP3016032	0.00170946	173390	1
	BRHIP3016213	0.00170946	149338	1
	BRHIP3016302	0.00170946	157213	1
25	BRHIP3016421	0.00170946	105308	1
	BRHIP3017109	0.00170946	208100	1
	BRHIP3017146	0.005107197	149132	3
	BRHIP3017256	0.00170946	206318	1
	BRHIP3017325	0.00170946	282488	1
30	BRHIP3017558	0.00170946	110149	1
	BRHIP3017637	0.00170946	213396	1
	BRHIP3017855	0.043759235	14626	26
	BRHIP3018278	0.00429586	171897	3
35	BRHIP3018784	0.048353746	138992	10
	BRHIP3018797	0.125082366	84438	62
	BRHIP3019643	0.00170946	247653	1
	BRHIP3019824	0.00170946	279665	1
	BRHIP3019880	0.00170946	237470	1
40	BRHIP3019956	0.00170946	210038	1
	BRHIP3020046	0.165417468	124270	15
	BRHIP3020155	0.00170946	150487	1
	BRHIP3020182	0.00170946	258319	1
45	BRHIP3020733	0.003106616	274810	2
	BRHIP3021019	0.021635132	94036	9
	BRHIP3021499	0.00170946	228855	1
	BRHIP3021534	0.00170946	275436	1
	BRHIP3021778	0.00170946	243641	1
50	BRHIP3021987	0.004691419	102623	2
	BRHIP3022656	0.00170946	87459	1
	BRHIP3023922	0.00170946	110544	1
	BRHIP3024118	0.00170946	269579	1
55	BRHIP3024533	0.00170946	277394	1
	BRHIP3024703	0.00170946	271798	1
	BRHIP3024725	0.00170946	224006	1
	BRHIP3024820	0.00170946	214661	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRHIP3025161	0.00170946	226124	1
	BRHIP3025702	0.00170946	231785	1
	BRHIP3025795	0.00170946	94107	1
	BRHIP3025844	0.00170946	220907	1
10	BRHIP3026052	0.011182749	90953	4
	BRHIP3026097	0.00170946	267330	1
	BRHIP3026231	0.00170946	278214	1
	BRHIP3026335	0.00170946	80649	1
	BRHIP3026651	0.00170946	228916	1
15	BRHIP3027105	0.003385007	190048	2
	BRHIP3027137	0.00170946	210699	1
	BRHIP3027160	0.00341892	213769	2
	BRHIP3027191	0.00170946	72949	1
	BRHIP3027501	0.00170946	269793	1
20	BRHIP3027594	0.008619675	235362	5
	BRHIP3027651	0.00170946	80535	1
	BRHIP3027854	0.00170946	243843	1
	BRHIP3027947	0.00341892	251125	2
25	BRHIP3028246	0.007565717	154250	5
	BRHIP3028570	0.005243122	139192	3
	BRHIP3028742	0.00170946	236522	1
	BRSSN1000056	0.027656288	186429	3
	BRSSN1000059	0.012449468	88729	2
30	BRSSN1000092	0.006236358	192844	1
	BRSSN1000153	0.006236358	187396	1
	BRSSN2000097	0.024199233	125506	3
	BRSSN2000175	0.006236358	181614	1
35	BRSSN2000197	0.007633513	146613	2
	BRSSN2000244	0.012438678	131125	2
	BRSSN2000293	0.051094821	134194	11
	BRSSN2000295	0.024193313	145070	8
	BRSSN2000312	0.015573199	150566	6
40	BRSSN2000498	0.153123455	87722	34
	BRSSN2000518	0.006236358	145645	1
	BRSSN2000561	0.026721366	139273	9
	BRSSN2000566	0.034447498	106221	13
45	BRSSN2000684	0.035751595	97160	17
	BRSSN2000715	0.006236358	43038	1
	BRSSN2000832	0.013917225	159332	6
	BRSSN2001213	0.008234759	116356	2
	BRSSN2001275	0.010080442	164175	2
50	BRSSN2001342	0.006236358	64260	1
	BRSSN2001426	0.006236358	137157	1
	BRSSN2001503	0.006236358	275065	1
	BRSSN2001579	0.012438678	74274	2
	BRSSN2001758	0.017823087	101268	4
55	BRSSN2001810	0.006236358	197379	1
	BRSSN2001869	0.055510128	115027	20
	BRSSN2002160	0.009507114	176333	3

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRSSN2002857	0.006236358	272943	1
	BRSSN2002859	0.006236358	273660	1
	BRSSN2003012	0.038733392	71520	7
	BRSSN2003086	0.006236358	144135	1
	BRSSN2003093	0.006236358	144275	1
10	BRSSN2003820	0.006236358	148131	1
	BRSSN2003841	0.006236358	246032	1
	BRSSN2003937	0.006236358	184655	1
	BRSSN2004142	0.006236358	159642	1
15	BRSSN2004303	0.006236358	167085	1
	BRSSN2004304	0.006236358	69822	1
	BRSSN2004496	0.007924635	165569	2
	BRSSN2004657	0.007331636	92659	2
	BRSSN2004679	0.011009329	123585	3
20	BRSSN2004686	0.006236358	49979	1
	BRSSN2004710	0.006236358	187801	1
	BRSSN2004719	0.031979606	141965	7
	BRSSN2005847	0.007633513	151978	2
25	BRSSN2006133	0.006236358	154482	1
	BRSSN2006390	0.006236358	203026	1
	BRSSN2006575	0.006236358	136185	1
	BRSSN2006611	0.007924635	131281	2
	BRSSN2006644	0.006236358	148457	1
30	BRSSN2006892	0.010821159	143769	4
	BRSSN2007076	0.006236358	142064	1
	BRSSN2007168	0.006236358	155527	1
	BRSSN2007202	0.010080442	150100	2
35	BRSSN2007338	0.022669981	140230	4
	BRSSN2007464	0.040944704	65759	4
	BRSSN2007504	0.006236358	243470	1
	BRSSN2007819	0.006236358	201862	1
	BRSSN2008125	0.006236358	50333	1
40	BRSSN2008419	0.006236358	175644	1
	BRSSN2008464	0.006236358	246347	1
	BRSSN2008549	0.009803933	130361	3
	BRSSN2008797	0.008094472	176121	2
45	BRSSN2009119	0.009151215	49353	2
	BRSSN2009244	0.194213688	79808	4
	BRSSN2009378	0.006236358	191776	1
	BRSSN2009389	0.006236358	186636	1
	BRSSN2009395	0.006236358	211859	1
50	BRSSN2009518	0.09727873	61927	23
	BRSSN2009627	0.006236358	112261	1
	BRSSN2009630	0.006236358	132259	1
	BRSSN2009702	0.006236358	158373	1
55	BRSSN2010019	0.014437079	132968	3
	BRSSN2010110	0.006236358	159520	1
	BRSSN2010587	0.007425602	131033	2
	BRSSN2010596	0.013979003	217318	3

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRSSN2010830	0.006236358	199624	1
	BRSSN2011262	0.059453458	36357	7
	BRSSN2011653	0.033815049	52320	8
	BRSSN2011738	0.015930911	134521	7
	BRSSN2011799	0.060054739	141469	10
10	BRSSN2011843	0.013999766	135118	5
	BRSSN2012081	0.006236358	98673	1
	BRSSN2012103	0.006236358	123195	1
	BRSSN2012157	0.006236358	206979	1
15	BRSSN2012198	0.006236358	155352	1
	BRSSN2012254	0.006236358	31976	1
	BRSSN2012439	0.007633513	76028	2
	BRSSN2012622	0.006236358	183629	1
	BRSSN2012691	0.006236358	168893	1
20	BRSSN2012838	0.006236358	228888	1
	BRSSN2013095	0.007945818	47694	2
	BRSSN2013544	0.006236358	281374	1
	BRSSN2013696	0.046913263	50403	19
25	BRSSN2013702	0.017662866	224348	4
	BRSSN2013733	0.007924635	125854	2
	BRSSN2013753	0.011362752	169855	3
	BRSSN2013874	0.006236358	133218	1
	BRSSN2014112	0.006236358	121880	1
30	BRSSN2014294	0.017996913	137087	2
	BRSSN2014299	0.045344114	51217	10
	BRSSN2014424	0.010080442	43088	2
	BRSSN2014513	0.006236358	245942	1
35	BRSSN2014556	0.006236358	162834	1
	BRSSN2014573	0.006236358	262723	1
	BRSSN2014610	0.046931868	114219	19
	BRSSN2014636	0.006236358	227598	1
	BRSSN2014685	0.011799878	117723	4
40	BRSSN2015199	0.007425602	128489	2
	BRSSN2015238	0.048945168	137301	17
	BRSSN2015369	0.006236358	129318	1
	BRSSN2015493	0.045840127	58109	5
45	BRSSN2015497	0.023428368	104848	16
	BRSSN2015554	0.012172133	83197	2
	BRSSN2015707	0.006236358	70611	1
	BRSSN2015773	0.006236358	145073	1
	BRSSN2015907	0.006236358	159863	1
50	BRSSN2015982	0.010313595	35466	3
	BRSSN2016589	0.006236358	143329	1
	BRSSN2016768	0.012472716	208455	2
	BRSSN2016905	0.006236358	167075	1
55	BRSSN2017297	0.006236358	210890	1
	BRSSN2017422	0.01165368	214642	4
	BRSSN2017530	0.006236358	176547	1
	BRSSN2017682	0.006236358	176557	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRSSN2017757	0.006236358	220412	1
	BRSSN2018218	0.006236358	130807	1
	BRSSN2018440	0.00831787	72053	2
	BRSSN2018447	0.025638602	119395	10
	BRSSN2018581	0.012438678	147007	2
10	BRSSN2018731	0.006236358	125747	1
	BRSSN2018771	0.006236358	176447	1
	BRSSN2018925	0.006236358	181854	1
	BRSTN1000083	0.262421535	94790	41
15	BRSTN1000097	0.006041566	65953	1
	BRSTN2000058	0.069460404	49960	16
	BRSTN2000070	0.007751026	163797	2
	BRSTN2000220	0.048836214	143433	18
	BRSTN2000312	0.006041566	238650	1
20	BRSTN2000367	0.007136844	171047	2
	BRSTN2000536	0.007751026	132193	2
	BRSTN2000872	0.006041566	51603	1
	BRSTN2001067	0.027064268	29260	6
25	BRSTN2001613	0.006041566	148979	1
	BRSTN2001801	0.006041566	244595	1
	BRSTN2002105	0.006041566	190995	1
	BRSTN2002400	0.006041566	169593	1
	BRSTN2002532	0.006041566	2576	1
30	BRSTN2002691	0.006041566	242370	1
	BRSTN2003590	0.006041566	195725	1
	BRSTN2003835	0.006041566	152669	1
	BRSTN2004863	0.016817414	91234	4
35	BRSTN2004869	0.007918408	79994	2
	BRSTN2004987	0.006041566	155975	1
	BRSTN2005721	0.006041566	53315	1
	BRSTN2006134	0.008956423	208265	2
	BRSTN2006306	0.006041566	214754	1
40	BRSTN2006466	0.006041566	271293	1
	BRSTN2006580	0.00723081	189831	2
	BRSTN2006583	0.00789968	81364	2
	BRSTN2006638	0.006041566	284114	1
45	BRSTN2006865	0.006041566	147851	1
	BRSTN2007000	0.006041566	219546	1
	BRSTN2007118	0.006041566	240062	1
	BRSTN2007284	0.00988565	102381	2
	BRSTN2007765	0.006041566	252330	1
50	BRSTN2008052	0.015304811	163440	7
	BRSTN2008283	0.006041566	237711	1
	BRSTN2008367	0.006041566	189295	1
	BRSTN2008418	0.006041566	81302	1
55	BRSTN2008457	0.006041566	232356	1
	BRSTN2008475	0.006041566	232370	1
	BRSTN2008930	0.006041566	174103	1
	BRSTN2009247	0.006041566	166679	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRSTN2010089	0.025396583	4319	8
	BRSTN2010107	0.500891046	1671	135
	BRSTN2010363	0.006041566	51123	1
	BRSTN2010416	0.006041566	283711	1
	BRSTN2010500	0.006041566	275957	1
10	BRSTN2010569	0.006041566	27001	1
	BRSTN2010750	0.016472575	153391	6
	BRSTN2010923	0.006041566	215119	1
	BRSTN2011211	0.006041566	204863	1
15	BRSTN2011597	0.00723081	189486	2
	BRSTN2011688	0.006041566	159393	1
	BRSTN2011799	0.006041566	167121	1
	BRSTN2011961	0.57856361	4537	64
	BRSTN2012069	17.71546276	31469	1260
20	BRSTN2012089	0.028886371	83043	8
	BRSTN2012174	0.828439861	34274	85
	BRSTN2012284	0.006041566	219502	1
	BRSTN2012320	0.006041566	79763	1
25	BRSTN2012380	0.006041566	268752	1
	BRSTN2012451	0.20286663	163701	7
	BRSTN2013171	0.048353119	99506	8
	BRSTN2013354	0.012083132	62736	2
	BRSTN2013502	0.068941636	116848	14
30	BRSTN2013931	0.17342111	87169	14
	BRSTN2014490	0.018186009	234542	3
	BRSTN2014633	0.006041566	169243	1
	BRSTN2014751	0.006041566	201389	1
35	BRSTN2014770	0.006041566	144964	1
	BRSTN2015015	0.011953716	139496	5
	BRSTN2015889	0.043256602	142464	15
	BRSTN2015978	5.522814481	6913	1008
	BRSTN2016066	0.006041566	229573	1
40	BRSTN2016335	0.006041566	208565	1
	BRSTN2016470	0.765521402	78918	124
	BRSTN2016678	0.018261552	6374	3
	BRSTN2016892	0.056151978	99323	5
45	BRSTN2016918	0.006041566	137234	1
	BRSTN2016992	0.340483632	93672	83
	BRSTN2017104	0.085935761	146119	12
	BRSTN2017151	0.006041566	133409	1
	BRSTN2017237	0.006041566	173095	1
50	BRSTN2017379	0.006041566	1843	1
	BRSTN2017761	0.007918408	120371	2
	BRSTN2017771	0.006041566	173745	1
	BRSTN2017995	0.006041566	269660	1
55	BRSTN2018077	0.00988565	128207	2
	BRSTN2018083	0.007751026	186991	2
	BRSTN2018596	0.006041566	173603	1
	BRSTN2018692	0.006041566	136281	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRSTN2018712	0.006041566	275897	1
	BRSTN2019079	0.006041566	243556	1
	BRSTN2019129	0.006041566	235661	1
	BRTHA1000021	0.009756234	154304	5
	BRTHA1000063	0.001858114	142993	1
10	BRTHA1000311	0.056784799	131833	27
	BRTHA2000057	0.003856516	191151	2
	BRTHA2000474	0.001858114	132639	1
	BRTHA2000514	0.001858114	231066	1
15	BRTHA2000574	0.001858114	198864	1
	BRTHA2000855	0.001858114	195311	1
	BRTHA2000969	0.001858114	253804	1
	BRTHA2000972	0.001858114	253807	1
	BRTHA2001304	0.001858114	133019	1
20	BRTHA2001370	0.001858114	103288	1
	BRTHA2001462	0.001858114	103371	1
	BRTHA2001717	0.001858114	237101	1
	BRTHA2001812	0.019660235	157418	3
25	BRTHA2001953	0.017503822	174353	5
	BRTHA2002091	0.001858114	114392	1
	BRTHA2002115	0.001858114	231102	1
	BRTHA2002133	0.001858114	231132	1
	BRTHA2002281	0.001858114	240089	1
30	BRTHA2002376	0.001858114	201758	1
	BRTHA2002442	0.005425689	209697	3
	BRTHA2002493	0.001858114	218275	1
	BRTHA2002565	0.001858114	225816	1
35	BRTHA2002608	0.001858114	196607	1
	BRTHA2002702	0.001858114	103255	1
	BRTHA2002721	0.001858114	109357	1
	BRTHA2002726	0.007800238	101738	2
	BRTHA2002741	0.001858114	279940	1
40	BRTHA2002808	0.014452573	103836	2
	BRTHA2002896	0.001858114	264368	1
	BRTHA2002903	0.001858114	264384	1
	BRTHA2003030	0.001858114	163926	1
45	BRTHA2003110	0.001858114	249079	1
	BRTHA2003116	0.001858114	254352	1
	BRTHA2003436	0.001858114	95937	1
	BRTHA2003461	0.076340879	104645	11
	BRTHA2003759	0.001858114	189664	1
50	BRTHA2003794	0.001858114	62315	1
	BRTHA2004350	0.041138741	14663	17
	BRTHA2004361	0.003856516	244165	2
	BRTHA2004371	0.001858114	241049	1
55	BRTHA2004582	0.001858114	257605	1
	BRTHA2004629	0.001858114	69587	1
	BRTHA2004639	0.001858114	195374	1
	BRTHA2004642	0.001858114	211464	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRTHA2004812	0.001858114	226051	1
	BRTHA2004821	0.001858114	175218	1
	BRTHA2004978	0.001858114	267648	1
	BRTHA2004992	0.001858114	252121	1
	BRTHA2005005	0.007432458	102370	4
10	BRTHA2005013	0.015015825	102359	3
	BRTHA2005448	0.007432458	99099	4
	BRTHA2005579	0.001858114	259845	1
	BRTHA2005831	0.003856516	245772	2
15	BRTHA2005864	0.103266523	134399	27
	BRTHA2005942	0.001858114	175483	1
	BRTHA2005956	0.001858114	219073	1
	BRTHA2006075	0.001858114	216815	1
	BRTHA2006146	0.001858114	228679	1
20	BRTHA2006194	0.001858114	225960	1
	BRTHA2006232	0.001858114	211410	1
	BRTHA2006720	0.001858114	228104	1
	BRTHA2006735	0.001858114	250988	1
25	BRTHA2006974	0.001858114	181051	1
	BRTHA2006975	0.073700379	181050	3
	BRTHA2007060	0.001858114	261826	1
	BRTHA2007122	0.001858114	144211	1
	BRTHA2007422	0.001858114	271107	1
30	BRTHA2007603	0.001858114	207172	1
	BRTHA2007665	0.001858114	229738	1
	BRTHA2007998	0.194298765	63084	15
	BRTHA2008316	0.001858114	211650	1
35	BRTHA2008335	0.020582403	94910	6
	BRTHA2008502	0.00774451	92286	3
	BRTHA2008513	0.003567575	177419	2
	BRTHA2008527	0.001858114	229687	1
	BRTHA2008535	0.001858114	185415	1
40	BRTHA2008598	0.001858114	255151	1
	BRTHA2008669	0.001858114	267658	1
	BRTHA2008955	0.003047359	144589	2
	BRTHA2009311	0.001858114	166999	1
45	BRTHA2009349	0.001858114	211638	1
	BRTHA2009486	0.01532813	157623	3
	BRTHA2009803	0.001858114	280740	1
	BRTHA2009846	0.001858114	200423	1
	BRTHA2009886	0.008060434	185690	2
50	BRTHA2009972	0.001858114	93029	1
	BRTHA2010008	0.001858114	98357	1
	BRTHA2010033	0.001858114	96595	1
	BRTHA2010073	0.001858114	282860	1
55	BRTHA2010097	0.039909865	105637	2
	BRTHA2010191	0.001858114	102568	1
	BRTHA2010397	0.001858114	266931	1
	BRTHA2010608	0.003856516	164610	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRTHA2010672	0.001858114	193092	1
	BRTHA2010884	0.001858114	264909	1
	BRTHA2010907	0.001858114	555	1
	BRTHA2011062	0.001858114	192653	1
	BRTHA2011138	0.603047235	155783	12
10	BRTHA2011194	0.003047359	217167	2
	BRTHA2011321	0.001858114	217136	1
	BRTHA2011351	0.001858114	102058	1
	BRTHA2011500	0.003716229	179680	2
15	BRTHA2011641	0.003546391	195266	2
	BRTHA2011691	0.00325527	145364	2
	BRTHA2012129	0.001858114	142810	1
	BRTHA2012183	0.003856516	203312	2
	BRTHA2012189	0.001858114	214683	1
20	BRTHA2012351	0.001858114	177092	1
	BRTHA2012392	0.004840074	112107	2
	BRTHA2012466	0.003716229	93930	2
	BRTHA2012555	0.001858114	252381	1
25	BRTHA2012562	0.001858114	243552	1
	BRTHA2012714	0.133679029	5064	22
	BRTHA2012980	0.013377525	185533	2
	BRTHA2013054	0.027893359	48870	19
	BRTHA2013262	0.001858114	266515	1
30	BRTHA2013275	0.003734956	241994	2
	BRTHA2013426	0.001858114	247578	1
	BRTHA2013460	0.001858114	252305	1
	BRTHA2013515	0.003533661	119126	2
35	BRTHA2013540	0.004943546	197960	3
	BRTHA2013595	0.001858114	247598	1
	BRTHA2013610	0.001858114	243614	1
	BRTHA2013707	0.001858114	247505	1
	BRTHA2013942	0.001858114	77541	1
40	BRTHA2014287	0.001858114	95391	1
	BRTHA2014334	0.001858114	242123	1
	BRTHA2014381	0.001858114	254585	1
	BRTHA2014578	0.001858114	246118	1
45	BRTHA2014647	0.001858114	272576	1
	BRTHA2014663	0.009457589	167559	3
	BRTHA2014792	0.001858114	258150	1
	BRTHA2014828	0.001858114	258121	1
	BRTHA2014909	0.001858114	102542	1
50	BRTHA2014975	0.001858114	97542	1
	BRTHA2014997	0.00325527	101663	2
	BRTHA2015406	0.001858114	230120	1
	BRTHA2015478	0.001858114	170434	1
55	BRTHA2015696	0.001858114	218651	1
	BRTHA2015700	0.001858114	236623	1
	BRTHA2015853	0.001858114	214472	1
	BRTHA2015878	0.001858114	138376	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRTHA2016179	0.001858114	214927	1
	BRTHA2016215	0.004772971	151443	2
	BRTHA2016267	0.001858114	202409	1
	BRTHA2016318	0.001858114	182204	1
	BRTHA2016496	0.001858114	247417	1
10	BRTHA2016543	0.001858114	99657	1
	BRTHA2016552	0.001858114	271066	1
	BRTHA2016577	0.071012737	94909	12
	BRTHA2016765	0.014240074	231452	3
15	BRTHA2016918	0.017093753	102338	4
	BRTHA2017178	0.003856516	202308	2
	BRTHA2017353	0.001858114	171429	1
	BRTHA2017364	0.001858114	197914	1
	BRTHA2017972	0.009929338	177613	3
20	BRTHA2017985	0.003734956	92516	2
	BRTHA2018011	0.003716229	138317	2
	BRTHA2018129	0.001858114	50830	1
	BRTHA2018165	0.001858114	100289	1
25	BRTHA2018304	0.001858114	96986	1
	BRTHA2018344	0.001858114	202403	1
	BRTHA2018420	0.001858114	231424	1
	BRTHA2018443	0.007582332	144708	5
	BRTHA2018504	0.004930817	220141	3
30	BRTHA2018558	0.001858114	270957	1
	BRTHA2018591	0.001858114	59186	1
	BRTHA2018624	0.001858114	180293	1
	BRTHA2018706	0.001858114	209675	1
35	BRTHA2018707	0.00325527	136620	2
	BRTHA2019014	0.001858114	101362	1
	BRTHA2019022	0.001858114	103155	1
	BRTHA2019048	0.001858114	97789	1
	BRTHA2019073	0.00325527	101754	2
40	BRTHA2019726	0.001858114	266333	1
	BRTHA2019743	0.001858114	201797	1
	BRTHA2020400	0.001858114	164964	1
	BRTHA2020566	0.003716229	164957	2
45	BRTHA2020642	0.001858114	128505	1
	BRTHA2020695	0.001858114	150695	1
	BRTHA2020721	0.001858114	270933	1
	BRTHA2020781	0.001858114	147171	1
	BRTHA2020811	0.001858114	280153	1
50	BRTHA2020910	0.001858114	105888	1
	BRTHA2021212	0.001858114	196532	1
	BRTHA2021440	0.00325527	254163	2
	BRTHA2021450	0.001858114	201953	1
55	BRTHA2022074	0.001858114	150658	1
	BRTHA2022914	0.001858114	130738	1
	BRTHA2022968	0.001858114	33602	1
	BRTHA2023402	0.001858114	136956	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRTHA2023437	0.001858114	140780	1
	BRTHA2024177	0.001858114	130641	1
	BRTHA2024354	0.001858114	126649	1
	BRTHA2024712	0.001858114	124242	1
	BRTHA2025869	0.001858114	10842	1
10	BRTHA2026071	0.013650469	31734	6
	BRTHA2026290	0.001858114	269857	1
	BRTHA2026311	0.001858114	42711	1
	BRTHA2027227	0.001858114	163735	1
15	BRTHA2027229	0.183063644	135880	10
	BRTHA2027250	0.001858114	227498	1
	BRTHA2027546	0.001858114	274421	1
	BRTHA2028297	0.001858114	155839	1
	BRTHA2029969	0.001858114	118071	1
20	BRTHA2030036	0.001858114	67404	1
	BRTHA2030213	0.001858114	192840	1
	BRTHA2031517	0.003567575	152024	2
	BRTHA2031800	0.001858114	151996	1
25	BRTHA2031917	0.001858114	148553	1
	BRTHA2032763	0.001858114	188359	1
	BRTHA2032845	0.001858114	130948	1
	BRTHA2033122	0.001858114	119146	1
	BRTHA2033155	0.039396899	67281	16
30	BRTHA2033264	0.005702198	146347	2
	BRTHA2033320	0.001858114	122715	1
	BRTHA2033469	0.004772971	149299	2
	BRTHA2033683	0.001858114	71947	1
35	BRTHA2034281	0.001858114	165261	1
	BRTHA2034576	0.001858114	69618	1
	BRTHA2034874	0.001858114	48881	1
	BRTHA2035448	0.001858114	129756	1
	BRTHA2035743	0.024691211	92447	14
40	BRTHA2036055	0.001858114	155229	1
	BRTHA2036295	0.001858114	255162	1
	BRTHA2036660	0.001858114	118512	1
	BRTHA2037247	0.001858114	150668	1
45	BRTHA2038279	0.001858114	129561	1
	BRTHA2038345	0.001858114	126099	1
	BRTHA2038353	0.001858114	278798	1
	BRTHA2038396	0.001858114	169118	1
	BRTHA3000252	0.003716229	23295	2
50	BRTHA3000273	0.00325527	195619	2
	BRTHA3000296	0.001858114	164811	1
	BRTHA3000297	0.007135149	152696	4
	BRTHA3000325	0.001858114	206242	1
55	BRTHA3000456	0.002953393	78216	2
	BRTHA3000633	0.004902996	30816	2
	BRTHA3000789	0.004756819	123818	3
	BRTHA3001221	0.001858114	167348	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRTHA3001623	0.001858114	163468	1
	BRTHA3001721	0.01422502	117928	8
	BRTHA3002265	0.001858114	246225	1
	BRTHA3002401	0.001858114	190010	1
	BRTHA3002411	0.001858114	255497	1
10	BRTHA3002427	0.058609412	82080	18
	BRTHA3002864	0.00325527	181358	2
	BRTHA3002933	0.001858114	248080	1
	BRTHA3002955	0.001858114	210602	1
15	BRTHA3003000	0.009770019	152207	3
	BRTHA3003023	0.082905216	124881	13
	BRTHA3003074	0.014881132	14957	6
	BRTHA3003225	0.003939626	227824	2
	BRTHA3003339	0.001858114	215609	1
20	BRTHA3003343	0.001858114	256394	1
	BRTHA3003417	0.005444416	161511	3
	BRTHA3003449	0.001858114	249570	1
	BRTHA3003474	0.001858114	276685	1
25	BRTHA3003490	0.103213241	113322	22
	BRTHA3003704	0.003047359	130304	2
	BRTHA3003736	0.07789303	98288	21
	BRTHA3004307	0.055621142	108282	33
	BRTHA3004432	0.005221938	131871	3
30	BRTHA3004475	0.003546391	224738	2
	BRTHA3004502	0.001858114	273993	1
	BRTHA3004610	0.001858114	273198	1
	BRTHA3005046	0.003567575	173422	2
35	BRTHA3005735	0.001858114	23404	1
	BRTHA3005988	0.005391776	145838	3
	BRTHA3006318	0.001858114	179015	1
	BRTHA3006593	0.001858114	257082	1
	BRTHA3006856	0.001858114	129740	1
40	BRTHA3007113	0.001858114	262617	1
	BRTHA3007130	0.001858114	234521	1
	BRTHA3007148	0.001858114	243016	1
	BRTHA3007319	0.001858114	239823	1
45	BRTHA3007469	0.001858114	263316	1
	BRTHA3007472	0.042940532	130274	12
	BRTHA3007532	0.001858114	89120	1
	BRTHA3007662	0.005277035	176725	3
	BRTHA3007685	0.003047359	237059	2
50	BRTHA3007769	0.001858114	270404	1
	BRTHA3007922	0.010736471	253856	4
	BRTHA3008143	0.001858114	249767	1
	BRTHA3008293	0.001858114	264217	1
55	BRTHA3008310	0.001858114	158621	1
	BRTHA3008386	0.001858114	8934	1
	BRTHA3008520	0.003533661	239799	2
	BRTHA3008608	0.001858114	165175	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRTHA3008694	0.001858114	205546	1
	BRTHA3008778	0.006744365	84754	4
	BRTHA3008826	0.001858114	29110	1
	BRTHA3009037	0.001858114	145094	1
	BRTHA3009090	0.014235922	111161	6
10	BRTHA3009291	0.001858114	271541	1
	BRTHA3009858	0.007224294	107617	3
	BRTHA3010135	0.008373735	65474	4
	BRTHA3010212	0.030329007	18697	10
15	BRTHA3010366	0.001858114	218438	1
	BRTHA3010469	0.003716229	175354	2
	BRTHA3010530	0.011984525	115899	7
	BRTHA3010540	0.049777951	123221	3
	BRTHA3010717	0.001858114	71531	1
20	BRTHA3011149	0.001858114	138502	1
	BRTHA3011187	0.001858114	141701	1
	BRTHA3011194	0.047405969	38798	15
	BRTHA3011229	0.001858114	124896	1
25	BRTHA3011265	0.019638355	87098	9
	BRTHA3011306	0.013605416	187293	3
	BRTHA3011361	0.002953393	109699	2
	BRTHA3011510	0.001858114	276094	1
	BRTHA3011892	0.001858114	188733	1
30	BRTHA3011998	0.004236603	188789	3
	BRTHA3012265	0.005277035	188376	3
	BRTHA3013860	0.001858114	256911	1
	BRTHA3013882	0.001858114	281554	1
35	BRTHA3013884	0.001858114	252473	1
	BRTHA3013981	0.001858114	258272	1
	BRTHA3014000	0.001858114	242794	1
	BRTHA3014105	0.001858114	280016	1
	BRTHA3014507	0.001858114	128803	1
40	BRTHA3014547	0.001858114	145850	1
	BRTHA3014691	0.001858114	186262	1
	BRTHA3014835	0.001858114	203108	1
	BRTHA3014854	0.001858114	226205	1
45	BRTHA3014908	0.001858114	80719	1
	BRTHA3014920	0.001858114	79620	1
	BRTHA3015815	0.001858114	195542	1
	BRTHA3015910	0.011230867	93166	4
	BRTHA3016616	0.001858114	240126	1
50	BRTHA3016835	0.001858114	231788	1
	BRTHA3016845	0.001858114	240138	1
	BRTHA3016917	0.001858114	84707	1
	BRTHA3017047	0.001858114	224085	1
	BRTHA3017589	0.001858114	60549	1
55	BRTHA3017791	0.141739371	91975	53
	BRTHA3017848	0.003533661	148953	2
	BRTHA3018409	0.001858114	97049	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	BRTHA3018514	0.001858114	84924	1
	BRTHA3018617	0.001858114	281297	1
	BRTHA3018623	0.001858114	228742	1
	BRTHA3018656	0.001858114	154137	1
	BRTHA3019048	0.001858114	207399	1
10	BRTHA3019105	0.001858114	222076	1
	BRTHA3019183	0.001858114	228721	1
	BRTHA3020000	0.001858114	174228	1
	BRTHA3020314	0.016455223	108610	9
15	BRTHA3020369	0.001858114	238482	1
	BRTHA3020771	0.005243122	139192	3
	BRTHA3021569	0.001858114	226080	1
	BRTHA3021708	0.003047359	259965	2
	BRTHA3021786	0.001858114	247601	1
20	BRTHA3021971	0.086324188	118853	12
	BRTHA3022641	0.009471572	132297	4
	BRTHA3023403	0.022556145	103660	12
	BRTHA3023523	0.001858114	161537	1
25	BRTHA3023590	0.001858114	236396	1
	BRTHA3023929	0.001858114	216919	1
	BRTHA3024233	0.001858114	167329	1
	BRTHA3024600	0.001858114	216463	1
	BRTHA3025073	0.001858114	258890	1
30	BRTHA3025789	0.001858114	221043	1
	BRTHA3025826	0.001858114	240471	1
	BRTHA3026161	0.001858114	262193	1
	BRTHA3026180	0.001858114	222750	1
35	BRTHA3026507	0.047956841	76565	24
	BRTHA3026556	0.001858114	234235	1
	BRTHA3026916	0.003546391	104037	2
	BRTHA3027171	0.001858114	263889	1
	BRTHA3027318	0.001858114	197580	1
40	BRTHA3027638	0.001858114	234184	1
	BRTHA3027820	0.001858114	258849	1
	BRTHA3027879	0.003856516	19874	2
	BRTHA3027957	0.001858114	218841	1
45	BRTHA3028339	0.001858114	77129	1
	BRTHA3028505	0.001858114	60728	1
	BRTHA3028782	0.001858114	253394	1
	CD34C2000051	0.070372977	2976	1
	CD34C2000152	0.070372977	147255	1
50	CD34C2000175	0.070372977	113756	1
	CD34C2000443	0.070372977	53395	1
	CD34C3000125	0.072082437	158107	2
	CD34C3000252	0.204145114	118638	22
55	CD34C3000314	0.070372977	154623	1
	CD34C3000411	0.219156642	71428	31
	CD34C3000424	0.073177715	77507	3
	CD34C3000494	0.070372977	167343	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	CERVX1000042	0.034626039	67344	1
	CERVX2000812	0.034626039	276282	1
	CERVX2000968	0.034626039	195678	1
	CERVX2002006	0.034626039	174407	1
	CERVX2002013	0.034626039	169904	1
10	CERVX2002430	0.034626039	189997	1
	CERVX2002770	0.071082473	181132	2
	CHONS1000058	0.037119525	260326	1
	CHONS2000172	0.04484944	146038	3
15	CHONS2000797	0.03851668	213245	2
	CHONS2001287	0.037119525	12902	1
	CHONS2001382	0.037119525	214482	1
	CHONS2001797	0.037119525	195567	1
	CHONS2001834	0.037119525	100947	1
20	CHONS2002419	0.037119525	36130	1
	CHONS2002829	0.102559495	102447	32
	COLON1000030	0.011763322	9531	1
	COLON1000084	0.011763322	196656	1
25	COLON1000135	0.011763322	271740	1
	COLON2000470	0.023523877	172195	2
	COLON2000557	0.011763322	204534	1
	COLON2000568	0.011763322	274367	1
	COLON2001721	0.030286812	187376	13
30	COLON2001829	0.011763322	104654	1
	COLON2001866	0.011763322	203953	1
	COLON2002443	0.037157444	90793	4
	COLON2002520	0.011763322	195730	1
35	COLON2003043	0.011763322	247917	1
	COLON2003529	0.011763322	241903	1
	COLON2004318	0.011763322	176203	1
	COLON2004351	0.011763322	124325	1
	COLON2004478	0.011763322	274317	1
40	COLON2004911	0.011763322	231909	1
	COLON2005126	0.023526644	176286	2
	COLON2005623	0.011763322	231849	1
	COLON2005735	0.011763322	188221	1
45	COLON2005772	0.011763322	28843	1
	COLON2006263	0.011763322	226701	1
	COLON2006282	0.011763322	219407	1
	COLON2006417	0.011763322	44351	1
	COLON2007274	0.011763322	212155	1
50	COLON2007733	0.013438869	216968	2
	COLON2008105	0.011763322	178748	1
	COLON2009337	0.023526644	176434	2
	COLON2009499	0.011763322	208506	1
55	CORDB1000140	0.140646976	215444	1
	CORDB2000061	0.140646976	246593	1
	CORDB2000127	0.140646976	249465	1
	CORDB2000541	0.140646976	249151	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	CTONG1000009	0.034496405	62385	13
	CTONG1000010	0.025844691	77899	7
	CTONG1000020	0.003120806	77966	1
	CTONG1000022	0.003120806	72470	1
	CTONG1000040	0.003120806	7962	1
10	CTONG1000052	0.277307012	16876	89
	CTONG1000056	0.003120806	43501	1
	CTONG1000062	0.003120806	59249	1
	CTONG1000086	0.003120806	62390	1
15	CTONG1000087	0.160228428	21020	44
	CTONG1000088	0.057351275	79448	3
	CTONG1000093	0.004216085	70893	2
	CTONG1000094	0.430230536	55221	85
	CTONG1000097	0.003120806	141332	1
20	CTONG1000113	0.014884128	77814	2
	CTONG1000137	0.005119208	74841	2
	CTONG1000165	0.003120806	6634	1
	CTONG1000175	0.099518905	67270	21
25	CTONG1000180	0.006977322	40124	3
	CTONG1000181	0.003120806	22626	1
	CTONG1000218	0.347974452	40191	42
	CTONG1000220	0.012575283	62125	2
	CTONG1000241	0.078984935	69883	31
30	CTONG1000277	0.008101167	71091	3
	CTONG1000283	0.003120806	14595	1
	CTONG1000288	0.110164387	63549	34
	CTONG1000302	0.003120806	180451	1
35	CTONG1000341	0.006035663	94998	2
	CTONG1000467	0.019500085	169148	7
	CTONG1000476	0.003120806	167184	1
	CTONG1000488	0.003120806	271982	1
	CTONG1000508	0.003120806	186524	1
40	CTONG1000540	0.003120806	175577	1
	CTONG2000031	0.004796353	86537	2
	CTONG2000034	0.018590341	162325	3
	CTONG2000042	0.04782732	121139	16
45	CTONG2000063	0.078268289	105397	28
	CTONG2000201	0.086441422	112247	21
	CTONG2000218	0.003120806	255618	1
	CTONG2000279	0.003120806	278930	1
	CTONG2000303	0.006241613	197275	2
50	CTONG2000330	0.003120806	90705	1
	CTONG2000395	0.003120806	265176	1
	CTONG2000411	0.029115702	150428	11
	CTONG2000452	0.057530151	35838	10
55	CTONG2000465	0.004517962	35886	2
	CTONG2000469	0.05737883	103841	12
	CTONG2000480	0.003120806	263293	1
	CTONG2000508	0.212174642	84844	73

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	CTONG2000561	0.046175455	124179	15
	CTONG2000589	0.015026848	22042	4
	CTONG2000766	0.003120806	106143	1
	CTONG2000771	0.003120806	267049	1
	CTONG2000819	0.003120806	167101	1
10	CTONG2000827	0.004978921	92558	2
	CTONG2000846	0.003120806	85683	1
	CTONG2000855	0.003120806	112142	1
	CTONG2000977	0.003120806	13589	1
15	CTONG2001139	0.006216302	181502	2
	CTONG2001226	0.022074238	13354	4
	CTONG2001320	0.03178173	130660	5
	CTONG2001366	0.021616218	126438	6
	CTONG2001413	0.003120806	124385	1
20	CTONG2001428	0.004997648	240236	2
	CTONG2001513	0.006102766	39666	2
	CTONG2001524	0.003120806	258587	1
	CTONG2001533	0.004830267	204421	2
25	CTONG2001598	0.004310051	168941	2
	CTONG2001681	0.003120806	33244	1
	CTONG2001724	0.003120806	183725	1
	CTONG2001748	0.080158054	3135	26
	CTONG2001749	0.003120806	108180	1
30	CTONG2001800	0.005925545	124246	3
	CTONG2001820	0.006165688	109341	2
	CTONG2001858	0.022703207	3778	5
	CTONG2001877	0.003120806	281661	1
35	CTONG2001911	0.011088714	117968	4
	CTONG2001932	0.016218342	62274	6
	CTONG2001955	0.003120806	47686	1
	CTONG2002066	0.014884128	155537	2
	CTONG2002073	0.114392808	119881	20
40	CTONG2002095	0.023924858	76669	9
	CTONG2002143	0.004216085	106850	2
	CTONG2002270	0.315884954	80131	174
	CTONG2002395	0.004517962	133635	2
45	CTONG2002417	0.003120806	187183	1
	CTONG2002418	0.003120806	63629	1
	CTONG2002453	0.021583041	179222	4
	CTONG2002520	0.056918342	53994	7
	CTONG2002558	0.006035663	99482	2
50	CTONG2002590	0.003120806	152778	1
	CTONG2002709	0.077331872	77951	6
	CTONG2002721	0.004517962	189962	2
	CTONG2002744	0.284516459	79890	72
55	CTONG2002766	0.014181268	69565	9
	CTONG2002803	0.113796531	77877	37
	CTONG2002816	0.003120806	119481	1
	CTONG2002820	0.014897288	103972	6

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	CTONG2002832	0.014946393	179335	7
	CTONG2002841	0.015818152	126198	9
	CTONG2002903	0.054395942	138939	13
	CTONG2002965	0.018724838	149389	6
	CTONG2002999	0.003120806	206341	1
10	CTONG2003028	0.003120806	95144	1
	CTONG2003094	0.09145026	126067	29
	CTONG2003100	0.039104973	187360	2
	CTONG2003115	0.003120806	199174	1
15	CTONG2003189	0.004216085	162326	2
	CTONG2003245	0.003120806	204581	1
	CTONG2003293	0.018126706	108714	6
	CTONG2003298	0.230892881	121073	48
	CTONG2003348	0.005119208	137769	2
20	CTONG2003350	0.003120806	141148	1
	CTONG2003361	0.007130942	87892	3
	CTONG2003372	0.003120806	181168	1
	CTONG2003375	0.003120806	101229	1
25	CTONG2003427	0.003120806	157347	1
	CTONG2003517	0.014946209	155548	4
	CTONG2003524	0.103986045	75516	28
	CTONG2003599	0.003120806	412	1
	CTONG2003680	0.016182457	83753	2
30	CTONG2003699	0.004809083	110024	2
	CTONG2003764	0.012829544	152578	2
	CTONG2003782	0.003120806	115291	1
	CTONG2003889	0.003120806	160486	1
35	CTONG2003937	0.008962269	179141	2
	CTONG2003945	0.015680031	41700	3
	CTONG2004000	0.003120806	87224	1
	CTONG2004062	0.068657741	140112	22
	CTONG2004115	0.014018789	138170	3
40	CTONG2004126	0.003120806	61376	1
	CTONG2004264	0.003120806	112602	1
	CTONG2004305	0.004796353	183331	2
	CTONG2004397	0.006035663	126844	2
45	CTONG2004423	0.01458127	38348	7
	CTONG2004454	0.003120806	115355	1
	CTONG2004487	0.177140902	118959	79
	CTONG2004550	0.008962269	122165	2
	CTONG2004669	0.003120806	144841	1
50	CTONG2004716	0.003120806	18409	1
	CTONG2004912	0.003120806	253234	1
	CTONG2004941	0.003120806	106992	1
	CTONG2004948	0.003120806	93041	1
55	CTONG2005028	0.024477841	67324	10
	CTONG2005049	0.006241613	155344	2
	CTONG2005110	0.003120806	50728	1
	CTONG2005145	0.006828668	96127	3

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	CTONG2005265	0.008962269	167518	2
	CTONG2005278	0.058139526	54224	17
	CTONG2005290	0.007297741	30737	2
	CTONG2005374	0.003120806	167274	1
	CTONG2005399	0.003120806	76298	1
10	CTONG2005468	0.011239261	141850	4
	CTONG2005553	0.23397385	86681	40
	CTONG2005567	0.003120806	222692	1
	CTONG2005585	0.059810149	32632	2
15	CTONG2005615	0.035237193	99667	19
	CTONG2005635	0.003120806	103368	1
	CTONG2005775	0.003120806	213226	1
	CTONG2005795	0.004830267	125171	2
	CTONG2005890	0.003120806	251063	1
20	CTONG2005904	0.003120806	246498	1
	CTONG2005913	0.037549133	138354	9
	CTONG2006004	0.158747049	60248	22
	CTONG2006129	0.003120806	237474	1
25	CTONG2006223	0.003120806	257390	1
	CTONG2006235	0.10228708	119632	35
	CTONG2006273	0.003120806	142600	1
	CTONG2006310	0.003120806	155452	1
	CTONG2006377	0.014272056	131941	9
30	CTONG2006393	0.004796353	82547	2
	CTONG2006412	0.026992367	145607	10
	CTONG2006449	0.019060663	57104	5
	CTONG2006515	0.003120806	185387	1
35	CTONG2006524	0.003120806	160618	1
	CTONG2006562	0.119676012	115921	29
	CTONG2006568	0.003120806	1118	1
	CTONG2006611	0.023203382	114381	6
	CTONG2006620	0.003120806	141233	1
40	CTONG2006666	0.006394803	148234	3
	CTONG2006691	0.003120806	94651	1
	CTONG2006709	0.064792528	66027	25
	CTONG2006798	0.017364674	116923	5
45	CTONG2006836	0.003120806	112541	1
	CTONG2006932	0.152263897	113947	16
	CTONG2006942	0.012483226	116396	4
	CTONG2006964	0.003120806	199107	1
	CTONG2007007	0.179986723	3690	50
50	CTONG2007009	0.003120806	152526	1
	CTONG2007072	0.077886267	17742	18
	CTONG2007078	0.131115217	119962	31
	CTONG2007091	0.003120806	92658	1
55	CTONG2007104	0.026939526	114315	9
	CTONG2007168	0.027717208	30085	16
	CTONG2007175	0.003120806	35654	1
	CTONG2007259	0.003120806	241536	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	CTONG2007272	0.003120806	96165	1
	CTONG2007293	0.004978921	148996	2
	CTONG2007297	0.003120806	241542	1
	CTONG2007399	0.010272745	150737	7
	CTONG2007400	0.014561073	152008	6
10	CTONG2007417	0.007773232	142891	4
	CTONG2007441	0.008118454	137131	3
	CTONG2007474	0.015773997	75185	3
	CTONG2007500	0.222801919	93241	51
15	CTONG2007586	0.027878218	146137	8
	CTONG2007613	0.019142568	106401	5
	CTONG2007623	0.003120806	174951	1
	CTONG2007681	0.00906687	72577	5
	CTONG2007776	0.039395015	121642	19
20	CTONG2007779	0.004978921	160578	2
	CTONG2007834	0.177140902	118959	79
	CTONG2007898	0.003120806	187129	1
	CTONG2007959	0.00921057	117951	3
25	CTONG2007970	0.003120806	67829	1
	CTONG2008014	0.011066625	155226	3
	CTONG2008184	0.003120806	143548	1
	CTONG2008233	0.243998186	121013	62
	CTONG2008262	0.003120806	6595	1
30	CTONG2008269	0.024627562	274521	3
	CTONG2008321	0.011138093	189416	3
	CTONG2008343	0.005119208	87922	2
	CTONG2008398	0.219156642	71428	31
35	CTONG2008402	0.003120806	134022	1
	CTONG2008405	0.007613821	164132	4
	CTONG2008466	0.021431248	125662	5
	CTONG2008506	0.178058455	124982	51
	CTONG2008518	0.043505258	80331	15
40	CTONG2008521	0.011021259	67399	4
	CTONG2008562	0.003120806	122276	1
	CTONG2008577	0.003120806	132456	1
	CTONG2008595	0.003120806	62016	1
45	CTONG2008621	0.004997648	122242	2
	CTONG2008689	0.008017912	171541	4
	CTONG2008720	0.006206238	104094	3
	CTONG2008721	0.004978921	174128	2
	CTONG2008773	0.003120806	190009	1
50	CTONG2008792	0.02280339	59837	6
	CTONG2008989	0.003120806	189099	1
	CTONG2009033	0.006505814	140048	3
	CTONG2009108	0.007060433	109378	3
55	CTONG2009132	0.003120806	82136	1
	CTONG2009156	0.006241613	155851	2
	CTONG2009181	0.006241613	63192	2
	CTONG2009257	0.003120806	39686	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	CTONG2009258	0.003120806	113070	1
	CTONG2009268	0.003120806	121502	1
	CTONG2009270	0.003120806	99946	1
	CTONG2009395	0.003120806	102049	1
	CTONG2009423	0.004830267	167720	2
10	CTONG2009440	0.003120806	266855	1
	CTONG2009527	0.003120806	104916	1
	CTONG2009529	0.02649962	45436	5
	CTONG2009531	0.003120806	100842	1
15	CTONG2009534	0.021788234	92756	10
	CTONG2009570	0.003120806	60631	1
	CTONG2009572	0.006241613	20586	2
	CTONG2009604	0.003120806	82835	1
	CTONG2009643	0.003120806	66463	1
20	CTONG2009675	0.003120806	112952	1
	CTONG2009689	0.003120806	237559	1
	CTONG2009725	0.003120806	231913	1
	CTONG2009766	0.003120806	217517	1
25	CTONG2009768	0.003120806	265018	1
	CTONG2009844	0.009323126	198981	2
	CTONG2009871	0.003120806	255787	1
	CTONG2009887	0.003120806	235099	1
	CTONG2009891	0.003120806	113214	1
30	CTONG2009923	0.005119208	143566	2
	CTONG2009938	0.008374477	107882	4
	CTONG2009955	0.003120806	6572	1
	CTONG2009958	0.003120806	83771	1
35	CTONG2009963	0.008105674	95735	5
	CTONG2010018	0.003120806	160358	1
	CTONG2010024	0.006241613	112185	2
	CTONG2010116	0.003120806	175358	1
	CTONG2010133	0.003120806	47501	1
40	CTONG2010148	0.003120806	147658	1
	CTONG2010276	0.003120806	144021	1
	CTONG2010330	0.003120806	178863	1
	CTONG2010348	0.094622909	106856	32
45	CTONG2010408	0.019555713	10440	9
	CTONG2010508	0.040867652	142924	3
	CTONG2010566	0.01235668	89826	4
	CTONG2010623	0.003120806	200489	1
	CTONG2010649	0.107152979	147960	24
50	CTONG2010652	0.010424747	60713	6
	CTONG2010803	0.014881362	67891	2
	CTONG2010821	0.234479482	47615	51
	CTONG2011188	0.007951073	124623	3
55	CTONG2011429	0.003120806	72408	1
	CTONG2011474	0.003120806	217588	1
	CTONG2011676	0.003120806	274344	1
	CTONG2011716	0.006035663	35776	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	CTONG2011765	0.003120806	273347	1
	CTONG2011779	0.003120806	120967	1
	CTONG2011801	0.056586757	105981	15
	CTONG2011815	0.003120806	74005	1
	CTONG2011822	0.003120806	145602	1
10	CTONG2011825	0.019516612	14977	6
	CTONG2011920	0.003120806	79613	1
	CTONG2011985	0.003120806	150354	1
	CTONG2012001	0.023432238	139309	10
15	CTONG2012029	0.008962269	196248	2
	CTONG2012050	0.023587306	121537	9
	CTONG2012077	0.003120806	21210	1
	CTONG2012101	0.010613531	176766	5
	CTONG2012123	0.003120806	153183	1
20	CTONG2012158	0.018366985	83115	4
	CTONG2012230	0.003120806	164971	1
	CTONG2012401	0.039831185	150153	8
	CTONG2012422	0.004517962	80146	2
25	CTONG2012425	0.006035663	176359	2
	CTONG2012447	0.006241613	100680	2
	CTONG2012452	0.470539281	86556	72
	CTONG2012453	0.022248538	114970	7
	CTONG2012473	0.003120806	140865	1
30	CTONG2012476	0.003120806	93696	1
	CTONG2012533	0.003120806	266275	1
	CTONG2012554	0.003120806	176800	1
	CTONG2012564	0.042410704	123974	3
35	CTONG2012607	0.096882531	121319	10
	CTONG2012661	0.007996629	150181	4
	CTONG2012724	0.006241613	167247	2
	CTONG2012738	0.003120806	153127	1
	CTONG2012745	0.030207963	53232	6
40	CTONG2012758	0.003120806	143773	1
	CTONG2012843	0.018590341	113537	3
	CTONG2012847	0.097299276	64724	18
	CTONG2012879	0.098543947	60159	24
45	CTONG2012901	0.003120806	53288	1
	CTONG2012996	0.057385388	69872	19
	CTONG2013128	0.005119208	69307	2
	CTONG2013149	0.012575283	144804	2
	CTONG2013156	0.008101167	135776	3
50	CTONG2013178	0.017705559	115940	3
	CTONG2013222	0.044586909	123152	3
	CTONG2013284	0.012483226	18407	4
	CTONG2013339	0.003120806	126572	1
55	CTONG2013348	0.03045737	21056	11
	CTONG2013352	0.006165688	141074	2
	CTONG2013381	0.053410589	132949	16
	CTONG2013393	0.003120806	213337	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	CTONG2013511	0.003120806	164929	1
	CTONG2013630	0.003120806	144965	1
	CTONG2013803	0.003120806	186489	1
	CTONG2013907	0.077719633	126397	20
	CTONG2013934	0.024156494	136205	15
10	CTONG2013985	0.02861187	105398	5
	CTONG2013986	0.003120806	127193	1
	CTONG2014032	0.003120806	60741	1
	CTONG2014058	0.003120806	136818	1
15	CTONG2014119	0.020674126	31757	12
	CTONG2014165	0.034799554	150747	6
	CTONG2014191	0.003120806	160438	1
	CTONG2014206	0.003120806	14385	1
	CTONG2014234	0.003120806	52670	1
20	CTONG2014264	0.003120806	92254	1
	CTONG2014280	0.013329953	74214	6
	CTONG2014369	0.040262756	149684	10
	CTONG2014389	0.06343209	135781	8
25	CTONG2014491	0.004997648	81374	2
	CTONG2014630	0.003120806	254496	1
	CTONG2014635	0.003120806	230514	1
	CTONG2014646	0.003120806	258279	1
	CTONG2014697	0.10290126	128010	24
30	CTONG2014705	0.008925985	244218	2
	CTONG2014898	0.029049444	146811	13
	CTONG2014946	0.003120806	163825	1
	CTONG2014954	0.01370457	142266	5
35	CTONG2014959	0.003120806	188300	1
	CTONG2014966	0.003120806	145508	1
	CTONG2014995	0.003120806	206100	1
	CTONG2015091	0.206327196	56768	24
	CTONG2015204	0.011046569	165000	4
40	CTONG2015316	0.003120806	133962	1
	CTONG2015330	0.005891632	22110	3
	CTONG2015345	0.019627211	31512	7
	CTONG2015358	0.004216085	132408	2
45	CTONG2015434	0.003120806	134117	1
	CTONG2015518	0.012617427	84426	4
	CTONG2015540	0.003120806	153039	1
	CTONG2015596	0.003120806	145511	1
	CTONG2015633	0.003120806	184709	1
50	CTONG2015678	0.004997648	176156	2
	CTONG2015717	0.003120806	230523	1
	CTONG2015804	0.003120806	131923	1
	CTONG2015815	0.019047249	236266	4
55	CTONG2015866	0.003120806	110172	1
	CTONG2015914	0.006241613	171694	2
	CTONG2015953	0.003120806	173186	1
	CTONG2016056	0.084263661	50258	9

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	CTONG2016185	0.064452745	112993	20
	CTONG2016217	0.003120806	123191	1
	CTONG2016355	0.003120806	159411	1
	CTONG2016408	0.04525627	48099	11
	CTONG2016499	0.004796353	149894	2
10	CTONG2016505	0.009323126	183221	2
	CTONG2016559	0.003120806	181025	1
	CTONG2016575	0.337008866	34785	103
	CTONG2016658	0.003120806	132148	1
15	CTONG2016775	0.003120806	176517	1
	CTONG2016797	0.003120806	206052	1
	CTONG2016824	0.039364238	79287	7
	CTONG2016846	0.003120806	145385	1
	CTONG2016869	0.063438942	17960	33
20	CTONG2016904	0.003120806	116043	1
	CTONG2016931	0.05490659	88544	16
	CTONG2016942	0.014584752	155457	2
	CTONG2016953	0.003120806	243892	1
25	CTONG2017021	0.003120806	188857	1
	CTONG2017094	0.074946426	130588	33
	CTONG2017292	0.003120806	175116	1
	CTONG2017409	0.004978921	112030	2
	CTONG2017429	0.023217322	123615	9
30	CTONG2017444	0.045500795	132817	8
	CTONG2017458	0.003120806	162142	1
	CTONG2017500	0.06325171	153121	16
	CTONG2017604	0.013948004	185642	2
35	CTONG2017650	0.003120806	164997	1
	CTONG2017798	0.008407551	47881	5
	CTONG2017804	0.009362419	137779	3
	CTONG2017814	0.003120806	133713	1
	CTONG2017910	0.003120806	144540	1
40	CTONG2017939	0.003120806	171580	1
	CTONG2017989	0.003120806	8532	1
	CTONG2017998	0.066885703	65289	22
	CTONG2018062	0.003120806	204619	1
45	CTONG2018069	0.003120806	230565	1
	CTONG2018135	0.010772981	117859	3
	CTONG2018147	0.003120806	199576	1
	CTONG2018211	0.049128914	143252	23
	CTONG2018217	0.003120806	178742	1
50	CTONG2018279	0.003120806	198774	1
	CTONG2018334	0.022906496	175097	4
	CTONG2018343	0.011000075	27839	4
	CTONG2018379	0.003120806	149546	1
55	CTONG2018383	0.037066396	140531	8
	CTONG2018413	0.006654468	445	3
	CTONG2018483	0.003120806	145199	1
	CTONG2018614	0.107152979	147960	24

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	CTONG2018629	0.008118454	61273	3
	CTONG2018632	0.020949569	146791	6
	CTONG2018637	0.0255403	114676	13
	CTONG2018652	0.004216085	134374	2
	CTONG2018653	0.003120806	154748	1
10	CTONG2018655	0.003120806	160945	1
	CTONG2018735	0.004517962	158753	2
	CTONG2018739	0.043236157	82742	25
	CTONG2018808	0.021273983	18560	5
15	CTONG2018843	0.015092343	162030	6
	CTONG2018898	0.347911398	85618	143
	CTONG2018900	0.039156842	185001	2
	CTONG2018976	0.004517962	59482	2
	CTONG2019029	0.02070585	86408	8
20	CTONG2019063	0.00789185	177974	3
	CTONG2019144	0.003120806	230543	1
	CTONG2019226	0.126812117	121445	44
	CTONG2019232	0.003120806	177074	1
25	CTONG2019248	0.011075103	109409	4
	CTONG2019400	0.008488153	99779	5
	CTONG2019579	0.246421275	60996	32
	CTONG2019590	0.015571145	177140	5
	CTONG2019652	0.003120806	275526	1
30	CTONG2019704	0.004997648	151418	2
	CTONG2019788	0.054798922	112077	8
	CTONG2019822	0.051535226	140011	7
	CTONG2019833	0.003120806	249441	1
35	CTONG2020031	0.003120806	239538	1
	CTONG2020108	0.004517962	108592	2
	CTONG2020127	0.003120806	235025	1
	CTONG2020171	0.003120806	273578	1
	CTONG2020374	0.010781951	130107	5
40	CTONG2020378	0.010381057	159348	5
	CTONG2020411	0.024337954	142074	9
	CTONG2020445	0.00796088	193716	3
	CTONG2020484	0.285038793	155470	28
45	CTONG2020522	0.007311581	94151	3
	CTONG2020560	0.111693548	94701	39
	CTONG2020582	0.087326661	84741	38
	CTONG2020638	0.013533263	190625	5
	CTONG2020806	0.003120806	176801	1
50	CTONG2020831	0.004978921	12747	2
	CTONG2020974	0.004216085	188736	2
	CTONG2021024	0.004997648	16554	2
	CTONG2021132	0.003120806	173441	1
55	CTONG2021168	0.003120806	275834	1
	CTONG2021289	0.016284682	32489	9
	CTONG2022153	0.003120806	107309	1
	CTONG2022601	0.003120806	155433	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	CTONG2022835	0.097666493	113041	7
	CTONG2023021	0.004978921	212634	2
	CTONG2023449	0.014584752	216175	2
	CTONG2023512	0.003120806	63452	1
	CTONG2024031	0.064831259	130106	13
10	CTONG2024206	0.003120806	152314	1
	CTONG2024614	0.003120806	114796	1
	CTONG2024749	0.003120806	121142	1
	CTONG2025496	0.003120806	121138	1
15	CTONG2025513	0.003120806	105636	1
	CTONG2025516	0.003120806	50392	1
	CTONG2025610	0.003120806	190580	1
	CTONG2025823	0.104812185	103899	29
	CTONG2025900	0.006241613	141228	2
20	CTONG2026513	0.003120806	279437	1
	CTONG2026770	0.003120806	171895	1
	CTONG2026920	0.003120806	126518	1
	CTONG2026987	0.003120806	193881	1
25	CTONG2027150	0.003120806	135723	1
	CTONG2027263	0.010174556	115873	6
	CTONG2027327	0.005915117	130565	3
	CTONG2027361	0.003120806	167504	1
	CTONG2027591	0.003120806	176258	1
30	CTONG2027736	0.003120806	161070	1
	CTONG2027783	0.003120806	207067	1
	CTONG2027828	0.003120806	201528	1
	CTONG2027959	0.004310051	223767	2
35	CTONG2028097	0.003120806	84216	1
	CTONG2028124	0.333389741	74106	72
	CTONG2028208	0.047316758	103024	7
	CTONG2028309	0.022827717	91737	13
	CTONG2028486	0.004830267	126502	2
40	CTONG2028518	0.003120806	79299	1
	CTONG2028687	0.003120806	65547	1
	CTONG2028758	0.010418404	232620	3
	CTONG3000084	0.018149557	123226	5
45	CTONG3000657	0.043186159	54434	13
	CTONG3000686	0.003120806	255501	1
	CTONG3000707	0.003120806	223771	1
	CTONG3000896	0.003120806	258070	1
	CTONG3001123	0.021352338	6973	8
50	CTONG3001370	0.04782732	121139	16
	CTONG3001420	0.006102766	125067	2
	CTONG3001501	0.003120806	182219	1
	CTONG3001560	0.003120806	219139	1
55	CTONG3001605	0.003120806	102594	1
	CTONG3001746	0.011712566	125383	6
	CTONG3002020	0.003120806	261829	1
	CTONG3002127	0.004997648	138614	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	CTONG3002370	0.003120806	155186	1
	CTONG3002412	0.015657464	132482	3
	CTONG3002433	0.003120806	160967	1
	CTONG3002518	0.019857151	115778	5
	CTONG3002552	0.003120806	217505	1
10	CTONG3002588	0.003120806	257921	1
	CTONG3002674	0.007499921	145272	3
	CTONG3002728	0.003120806	162301	1
	CTONG3002835	0.152511253	70898	51
15	CTONG3002909	0.003120806	231263	1
	CTONG3002947	0.003120806	265335	1
	CTONG3002983	0.003120806	213712	1
	CTONG3003165	0.003120806	206650	1
	CTONG3003179	0.003120806	155199	1
20	CTONG3003483	0.003120806	190414	1
	CTONG3003553	0.003120806	174419	1
	CTONG3003598	0.003120806	158758	1
	CTONG3003652	0.003120806	79140	1
25	CTONG3003654	0.003120806	186697	1
	CTONG3003669	0.003120806	83233	1
	CTONG3003737	0.006241613	169505	2
	CTONG3003905	0.008556245	144878	3
	CTONG3003972	0.006035663	114203	2
30	CTONG3004072	0.00858395	169053	4
	CTONG3004317	0.005119208	164909	2
	CTONG3004397	0.003120806	186737	1
	CTONG3004550	0.003120806	193373	1
35	CTONG3004576	0.004997648	264550	2
	CTONG3004607	0.003120806	193312	1
	CTONG3004712	0.003120806	189679	1
	CTONG3004726	0.009893738	186753	4
	CTONG3005325	0.003120806	223681	1
40	CTONG3005648	0.003120806	144963	1
	CTONG3005713	0.003120806	166765	1
	CTONG3005803	0.003120806	262194	1
	CTONG3005813	0.004310051	148009	2
45	CTONG3006067	0.004216085	250341	2
	CTONG3006073	0.003120806	275889	1
	CTONG3006186	0.003120806	193154	1
	CTONG3006629	0.005202318	210397	2
	CTONG3006650	0.003120806	263678	1
50	CTONG3006659	0.003120806	213612	1
	CTONG3007156	0.030068076	139630	11
	CTONG3007244	0.003120806	134002	1
	CTONG3007444	0.003120806	206812	1
55	CTONG3007528	0.003120806	189773	1
	CTONG3007586	0.003120806	218484	1
	CTONG3007870	0.003120806	155788	1
	CTONG3008223	0.003120806	166729	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	CTONG3008252	0.003120806	138752	1
	CTONG3008258	0.003120806	130160	1
	CTONG3008457	0.003120806	193532	1
	CTONG3008496	0.003120806	210268	1
	CTONG3008566	0.003120806	159106	1
10	CTONG3008639	0.003120806	142559	1
	CTONG3008831	0.003120806	176161	1
	CTONG3008894	0.23050447	54222	65
	CTONG3008951	0.003120806	189767	1
15	CTONG3008959	0.003120806	280325	1
	CTONG3009028	0.104117944	101576	17
	CTONG3009227	0.003120806	212143	1
	CTONG3009239	0.116049925	122198	20
	CTONG3009287	0.003120806	266067	1
20	CTONG3009328	0.013971528	166252	4
	CTONG3009385	0.003120806	283717	1
	D3OST1000066	0.019561815	106133	1
	D3OST1000109	0.093873669	65300	5
25	D3OST1000238	0.019561815	70264	1
	D3OST1000267	0.038801408	61539	6
	D3OST1000270	0.06484856	165871	10
	D3OST2000184	0.019561815	115674	1
	D3OST2000618	0.019561815	233011	1
30	D3OST2000654	0.019561815	240422	1
	D3OST2000734	0.020958971	165082	2
	D3OST2001328	0.019561815	54994	1
	D3OST2001598	0.133620252	162823	25
35	D3OST2001669	0.019561815	160748	1
	D3OST2001670	0.044906326	32003	16
	D3OST2001788	0.057455321	207448	3
	D3OST2002068	0.779927307	13188	36
	D3OST2002182	0.022543774	181875	2
40	D3OST2002223	0.019561815	196249	1
	D3OST2002262	0.019561815	10981	1
	D3OST2002272	0.019561815	184492	1
	D3OST2002417	0.019561815	181802	1
45	D3OST2002436	0.019561815	59507	1
	D3OST2002648	0.111685261	205579	3
	D3OST2003024	0.020657094	172212	2
	D3OST2003331	0.019561815	102138	1
	D3OST2003607	0.042155579	172299	2
50	D3OST2003797	0.019561815	209937	1
	D3OST2003856	0.028522523	139468	4
	D3OST2004637	0.019561815	83434	1
	D3OST3000169	0.342393646	107384	16
55	D3OST3000195	0.019561815	101848	1
	D3OST3000258	0.026954175	166297	5
	D3OST3000291	0.020958971	225614	2
	D3OST3000388	0.039123631	129867	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	D3OST3000493	0.019561815	13211	1
	D60ST2000127	0.112485939	22207	1
	D60ST2000169	0.112485939	165157	1
	D60ST2000245	0.112485939	34544	1
	D60ST2000358	0.117909172	14321	4
10	D60ST2000445	0.13116108	21045	7
	D60ST2000464	0.152933569	68417	10
	D60ST2000507	0.112485939	234407	1
	D9OST2000031	0.03546628	127947	4
15	D9OST2000278	0.022593764	240111	1
	D9OST2000440	0.022593764	260948	1
	D9OST2000869	0.022593764	116154	1
	D9OST2001319	0.022593764	13197	1
	D9OST2001433	0.022593764	94735	1
20	D9OST2001547	0.320836355	113852	56
	D9OST2002397	0.059713289	27384	2
	D9OST2002608	0.075207697	5633	24
	D9OST2002673	0.11471721	140952	3
25	D9OST2003106	0.024269311	163466	2
	D9OST2003108	0.034354319	116037	2
	D9OST2003137	0.022593764	149663	1
	D9OST2003397	0.0586298	110749	2
	D9OST2003580	0.024282041	205287	2
30	D9OST2003594	0.022593764	119273	1
	D9OST2003762	0.076873546	88189	4
	D9OST2003791	0.027386476	190681	4
	D9OST2003989	0.022593764	186515	1
35	D9OST2004018	0.022593764	196472	1
	D9OST2004073	0.022593764	174322	1
	D9OST2004417	0.022593764	194901	1
	DFNES1000003	0.009874593	70308	1
	DFNES1000059	0.36328603	48128	52
40	DFNES1000083	0.074487441	46150	11
	DFNES1000107	0.009874593	91562	1
	DFNES1000150	0.150038079	72887	26
	DFNES1000185	0.127043346	54022	4
45	DFNES2000011	0.306413222	134223	35
	DFNES2000143	0.009874593	155119	1
	DFNES2000146	0.015051601	37368	3
	DFNES2000153	0.052333198	124873	7
	DFNES2000212	0.011562869	255753	2
50	DFNES2000268	0.151739919	101980	12
	DFNES2000292	0.044645918	170876	6
	DFNES2000335	0.035367106	159474	10
	DFNES2000426	0.013270149	121257	3
55	DFNES2000432	0.022469051	189201	2
	DFNES2000443	0.246835777	102486	13
	DFNES2000457	0.018864075	200670	4
	DFNES2000471	0.009874593	240352	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	DFNES2000526	0.060630942	105554	14
	DFNES2000913	0.009874593	122514	1
	DFNES2001091	0.019523855	146980	3
	DFNES2001096	0.021864736	244363	3
	DFNES2001108	0.009874593	143613	1
10	DFNES2001177	0.009874593	115344	1
	DFNES2001404	0.016076912	206200	2
	DFNES2001564	0.009874593	225231	1
	DFNES2001565	0.009874593	226983	1
15	DFNES2001647	0.009874593	235448	1
	DFNES2001800	0.009874593	128303	1
	DFNES2001829	0.018156706	142272	6
	DFNES2002220	0.009874593	273079	1
	DFNES2002509	0.033000279	166587	3
20	DFNES2002550	0.009874593	49135	1
	DFNES2002588	0.009874593	134598	1
	DFNES2002817	0.009874593	55052	1
	DFNES2002966	0.010969871	153176	2
25	DFNES2003081	0.021277101	109172	2
	DFNES2003192	0.05593799	169863	5
	DFNES2003255	0.009874593	194431	1
	DFNES2003742	0.016076912	92268	2
	DFNES2004346	0.053538604	189798	4
30	DFNES2004354	0.009874593	21250	1
	DFNES2004371	0.106203986	143173	24
	DFNES2004383	0.009874593	244456	1
	DFNES2004608	0.022223321	167623	2
35	DFNES2004676	0.523525708	65148	65
	DFNES2004684	0.009874593	226924	1
	DFNES2005266	0.009874593	162205	1
	DFNES2005527	0.009874593	174374	1
	DFNES2005540	0.055428176	51301	6
40	DFNES2005690	0.033003076	102213	13
	DFNES2005766	0.091393352	69311	7
	DFNES2005779	0.009874593	189676	1
	DFNES2005875	0.009874593	86363	1
45	DFNES2006346	0.023718542	162010	7
	DFNES2006944	0.009874593	172325	1
	DFNES2007113	0.025073495	83012	4
	DFNES2007299	0.051018213	155151	3
	DFNES2007332	0.045147519	177409	5
50	DFNES2007634	0.188510464	49606	58
	DFNES2007641	0.015679771	180029	2
	DFNES2007757	0.044500631	187106	2
	DFNES2008088	0.063735892	58501	10
55	DFNES2008160	0.037401317	85928	16
	DFNES2008280	0.009874593	181779	1
	DFNES2008881	0.009874593	176061	1
	DFNES2009482	0.118139575	122834	10

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	DFNES2010502	0.009874593	142265	1
	DFNES2011192	0.009874593	93746	1
	DFNES2011221	0.011751434	207725	2
	DFNES2011239	0.022424565	73183	3
	DFNES2011245	0.011584053	10966	2
10	DFNES2011380	0.014333695	84318	4
	DFNES2011499	0.027007696	120899	10
	ERLTF1000021	0.045913682	244656	1
	ERLTF2000324	0.045913682	250347	1
15	ERLTF2000465	0.045913682	142255	1
	FCBBF1000023	0.023819499	60177	4
	FCBBF1000024	0.076316914	49417	29
	FCBBF1000025	0.052359894	36915	11
	FCBBF1000027	0.45742453	62524	90
20	FCBBF1000038	0.014914122	68397	6
	FCBBF1000053	0.061912034	35621	13
	FCBBF1000061	0.071243067	22766	26
	FCBBF1000063	0.028015417	14993	12
25	FCBBF1000069	0.003095496	38028	1
	FCBBF1000077	0.206886551	62771	45
	FCBBF1000115	0.008243094	44497	4
	FCBBF1000117	0.003095496	102986	1
	FCBBF1000118	0.011049492	48994	5
30	FCBBF1000121	0.016865074	9752	4
	FCBBF1000125	0.01075679	67675	5
	FCBBF1000131	0.003095496	52379	1
	FCBBF1000139	0.095848531	39474	37
35	FCBBF1000155	0.003095496	21603	1
	FCBBF1000157	0.003095496	62763	1
	FCBBF1000171	0.003095496	60036	1
	FCBBF1000174	0.003095496	29641	1
	FCBBF1000182	0.019758782	11390	5
40	FCBBF1000197	0.15685083	2587	55
	FCBBF1000198	0.003095496	33978	1
	FCBBF1000206	0.003095496	63982	1
	FCBBF1000220	0.003095496	22880	1
45	FCBBF1000232	0.003095496	16449	1
	FCBBF1000233	0.003095496	68393	1
	FCBBF1000243	0.003095496	29523	1
	FCBBF1000270	0.003095496	48993	1
	FCBBF1000272	0.004804956	56068	2
50	FCBBF1000280	0.029664149	41382	4
	FCBBF1000294	0.155624815	48302	44
	FCBBF1000297	0.003095496	74266	1
	FCBBF1000305	0.009340032	65758	4
55	FCBBF1000314	0.003095496	1	1
	FCBBF1000322	0.003095496	32180	1
	FCBBF1000349	0.003095496	20926	1
	FCBBF1000367	0.110295219	4791	14

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	FCBBF1000374	0.004190774	572	2
	FCBBF1000376	0.007866539	66556	3
	FCBBF1000377	0.015494321	46845	5
	FCBBF1000395	0.003095496	28170	1
	FCBBF1000397	0.003095496	2853	1
10	FCBBF1000403	0.019977624	55364	5
	FCBBF1000412	0.086580986	58258	18
	FCBBF1000425	0.032095449	73402	11
	FCBBF1000437	0.013102145	55983	4
15	FCBBF1000449	0.025062187	47334	7
	FCBBF1000466	0.263102133	55886	74
	FCBBF1000476	0.019293346	82143	9
	FCBBF1000506	0.009007758	68182	2
	FCBBF1000509	0.089799033	35365	28
20	FCBBF1000526	0.080158054	3135	26
	FCBBF1000546	0.003095496	78873	1
	FCBBF1000550	0.003095496	76601	1
	FCBBF1000556	0.157181137	846	63
25	FCBBF1000563	0.111559045	77935	35
	FCBBF1000574	0.080717809	69258	39
	FCBBF1000581	0.003095496	28339	1
	FCBBF1000582	0.003095496	83783	1
	FCBBF1000598	0.003095496	162089	1
30	FCBBF1000604	0.003095496	100093	1
	FCBBF1000618	0.003095496	63094	1
	FCBBF1000627	0.003095496	74410	1
	FCBBF1000671	0.012238737	51017	6
35	FCBBF1000675	0.013194834	69613	5
	FCBBF1000684	0.009331854	51019	2
	FCBBF1000686	0.007272431	70185	2
	FCBBF1000687	0.019396227	132528	8
	FCBBF1000691	0.003095496	69392	1
40	FCBBF1000732	0.059837989	86412	9
	FCBBF1000748	0.00495361	11819	2
	FCBBF1000760	0.255865764	32709	29
	FCBBF2000038	0.124736983	28224	39
45	FCBBF2000087	0.058081999	76337	7
	FCBBF2000094	0.003095496	117702	1
	FCBBF2000105	0.003095496	263895	1
	FCBBF2000123	0.003095496	265963	1
	FCBBF2000195	0.040311722	163377	2
50	FCBBF2000199	0.059891866	79334	27
	FCBBF2000214	0.003095496	183947	1
	FCBBF2000232	0.003095496	54920	1
	FCBBF2000259	0.028019685	97114	9
55	FCBBF2000276	0.003095496	129052	1
	FCBBF2000291	0.003095496	229153	1
	FCBBF2000362	0.020017388	101639	9
	FCBBF2000379	0.003095496	275965	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	FCBBF2000473	0.003095496	132162	1
	FCBBF2000502	0.025398692	135290	3
	FCBBF2000566	0.045079387	136406	14
	FCBBF2000576	0.014882389	242007	2
	FCBBF2000591	0.584454109	94457	13
10	FCBBF2000677	0.003095496	261367	1
	FCBBF2000678	0.003095496	283276	1
	FCBBF2000685	0.024628816	100828	5
	FCBBF2000733	0.021141239	108905	9
15	FCBBF2000782	0.004492651	82708	2
	FCBBF2000808	0.003095496	263938	1
	FCBBF2000815	0.003095496	284071	1
	FCBBF2000825	0.022657311	238945	2
	FCBBF2000885	0.10915845	111627	42
20	FCBBF2000940	0.00495361	201747	2
	FCBBF2000951	0.003095496	99499	1
	FCBBF2001001	0.017531439	111026	6
	FCBBF2001088	0.010334114	22044	3
25	FCBBF2001105	0.055198885	22492	12
	FCBBF2001116	0.003095496	263718	1
	FCBBF2001183	0.10132157	79371	45
	FCBBF2001188	0.003095496	225291	1
	FCBBF2001211	0.026145652	134566	10
30	FCBBF2001238	0.003095496	96304	1
	FCBBF2001243	0.003095496	225292	1
	FCBBF2001291	0.088074524	137034	18
	FCBBF2001299	0.007380237	189283	3
35	FCBBF2001309	0.038511283	94283	13
	FCBBF2001400	0.008227607	82606	4
	FCBBF2001427	0.003095496	113787	1
	FCBBF2001480	0.00693958	183077	2
	FCBBF2001529	0.003095496	230424	1
40	FCBBF2001538	0.21990932	118326	82
	FCBBF2001594	0.044059453	94350	25
	FCBBF2001672	0.003095496	44484	1
	FCBBF2001675	0.003095496	268010	1
45	FCBBF2001718	0.003095496	259602	1
	FCBBF2001720	0.003095496	179421	1
	FCBBF2001817	0.00693958	18763	2
	FCBBF2001868	0.006190992	118121	2
	FCBBF2002044	0.003095496	183700	1
50	FCBBF2002111	0.014559442	143975	2
	FCBBF2002281	0.010367927	110123	3
	FCBBF2002349	0.042442686	103204	13
	FCBBF2002370	0.003095496	109478	1
55	FCBBF2002541	0.003095496	197892	1
	FCBBF2002626	0.004284741	3985	2
	FCBBF2002801	0.064558893	111089	19
	FCBBF2002897	0.003095496	141060	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	FCBBF2002898	0.003095496	160955	1
	FCBBF2002904	0.003095496	22851	1
	FCBBF2002928	0.053850774	199720	4
	FCBBF2002953	0.003095496	43724	1
	FCBBF2003083	0.003095496	151747	1
10	FCBBF2003102	0.008367709	80220	3
	FCBBF2003269	0.003095496	207147	1
	FCBBF2003293	0.009137062	167120	2
	FCBBF2003297	0.003095496	207159	1
15	FCBBF2003336	0.262421535	94790	41
	FCBBF2003395	0.003095496	211024	1
	FCBBF2003528	0.003095496	52583	1
	FCBBF2003543	0.004771043	150811	2
	FCBBF2003549	0.014600328	45661	2
20	FCBBF2003567	0.025703904	63614	10
	FCBBF2003636	0.003095496	190114	1
	FCBBF2003823	0.003095496	172921	1
	FCBBF2003895	0.003095496	199750	1
25	FCBBF2004066	0.083115518	88587	28
	FCBBF2004090	0.003095496	49898	1
	FCBBF2004138	0.003095496	96860	1
	FCBBF2004217	0.003095496	2580	1
	FCBBF2004256	0.003095496	183624	1
30	FCBBF2004373	0.007133779	24091	2
	FCBBF2004448	0.003095496	104546	1
	FCBBF2004671	0.003095496	230442	1
	FCBBF2004707	0.003095496	203865	1
35	FCBBF2004788	0.003095496	139777	1
	FCBBF2004930	0.105565309	110213	33
	FCBBF2005069	0.003095496	132134	1
	FCBBF2005122	0.003095496	112227	1
	FCBBF2005245	0.23923172	104456	77
40	FCBBF2005428	0.004284741	204446	2
	FCBBF2005439	0.006190992	96429	2
	FCBBF2005538	0.003095496	163134	1
	FCBBF2005637	0.06029586	155045	3
45	FCBBF2005645	0.003095496	190701	1
	FCBBF2005658	0.021528592	109338	4
	FCBBF2005733	0.005177008	98294	2
	FCBBF2005909	0.026846921	18694	13
	FCBBF2005966	0.017691894	112189	5
50	FCBBF2006131	0.003095496	106381	1
	FCBBF2006380	0.005093897	151005	2
	FCBBF2006418	0.003095496	121988	1
	FCBBF2006452	0.003095496	148978	1
55	FCBBF2006634	0.035497262	143610	5
	FCBBF2006781	0.026479008	163248	6
	FCBBF2006882	0.048078306	18948	4
	FCBBF2007012	0.003095496	181784	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	FCBBF2007080	0.039628131	86047	18
	FCBBF2007095	0.084263661	50258	9
	FCBBF2007186	0.003095496	175519	1
	FCBBF2007265	0.003095496	90437	1
	FCBBF2007302	0.007133779	155784	2
10	FCBBF2007556	0.018334719	127067	4
	FCBBF2007610	0.006190992	98276	2
	FCBBF2007633	0.003095496	162796	1
	FCBBF2007840	0.013452619	42083	4
15	FCBBF3000001	0.016389065	111079	6
	FCBBF3000102	0.013503056	105120	6
	FCBBF3000110	0.025944427	140529	8
	FCBBF3000115	0.041984388	80345	22
	FCBBF3000120	0.003095496	220253	1
20	FCBBF3000168	0.020579852	95687	9
	FCBBF3000175	0.039903954	33268	7
	FCBBF3000184	0.011185197	183619	4
	FCBBF3000227	0.014901871	65144	2
25	FCBBF3000228	0.018696377	107760	8
	FCBBF3000229	0.017352873	97121	4
	FCBBF3000233	0.003095496	234177	1
	FCBBF3000269	0.005473985	213191	3
	FCBBF3000361	0.003095496	128820	1
30	FCBBF3000367	0.003095496	231682	1
	FCBBF3000388	0.067835682	50807	21
	FCBBF3000434	0.090504275	93919	35
	FCBBF3000462	0.003095496	196256	1
35	FCBBF3000473	0.003095496	61548	1
	FCBBF3000501	0.003095496	264017	1
	FCBBF3000518	0.003095496	203242	1
	FCBBF3000536	0.062857826	119699	8
	FCBBF3000550	0.003095496	108008	1
40	FCBBF3000768	0.027878218	146137	8
	FCBBF3000847	0.003095496	160555	1
	FCBBF3001018	0.003095496	144149	1
	FCBBF3001020	0.003095496	198381	1
45	FCBBF3001081	0.063813822	18682	17
	FCBBF3001235	0.003095496	34590	1
	FCBBF3001281	0.008229057	155647	3
	FCBBF3001302	0.050406334	73062	3
	FCBBF3001377	0.016272096	186082	7
50	FCBBF3001470	0.12343259	2956	15
	FCBBF3001594	0.003095496	277262	1
	FCBBF3001632	0.108539818	157195	21
	FCBBF3001657	0.071027019	89830	30
55	FCBBF3001818	0.018394886	155304	8
	FCBBF3001855	0.059831107	52248	11
	FCBBF3001890	0.060915562	156540	14
	FCBBF3001912	0.003095496	33343	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	FCBBF3001914	0.003095496	131677	1
	FCBBF3001918	0.003095496	12687	1
	FCBBF3001924	0.003095496	143587	1
	FCBBF3001977	0.0224955	161197	11
	FCBBF3002163	0.003095496	106152	1
10	FCBBF3002188	0.003095496	197370	1
	FCBBF3002190	0.003095496	18929	1
	FCBBF3002268	0.003095496	103104	1
	FCBBF3002334	0.209966321	34085	59
15	FCBBF3002475	0.003095496	71492	1
	FCBBF3002556	0.005177008	102832	2
	FCBBF3002592	0.003095496	166891	1
	FCBBF3002658	0.003095496	118928	1
	FCBBF3002782	0.003095496	142376	1
20	FCBBF3002818	0.004771043	107319	2
	FCBBF3002925	0.003095496	105298	1
	FCBBF3003216	0.003095496	50836	1
	FCBBF3003305	0.003095496	96192	1
25	FCBBF3003373	0.003095496	179753	1
	FCBBF3003435	0.018714474	207259	3
	FCBBF3003475	0.003095496	166878	1
	FCBBF3003481	0.003095496	84909	1
	FCBBF3003557	0.004771043	195270	2
30	FCBBF3003787	0.017119771	128336	3
	FCBBF3003800	0.425362467	115654	125
	FCBBF3003902	0.007133779	179937	2
	FCBBF3004021	0.015689954	67962	2
35	FCBBF3004041	0.044901516	165850	2
	FCBBF3004261	0.018522597	13249	7
	FCBBF3004323	0.030411669	80988	11
	FCBBF3004390	0.003095496	3900	1
	FCBBF3004409	0.005177008	71434	2
40	FCBBF3004473	0.145841376	31452	30
	FCBBF3004502	0.003095496	81209	1
	FCBBF3004715	0.044746061	36441	5
	FCBBF3004842	0.003095496	144487	1
45	FCBBF3004847	0.005093897	216184	2
	FCBBF3004955	0.021740844	80574	9
	FCBBF3005160	0.003095496	151590	1
	FCBBF3005218	0.003095496	138158	1
	FCBBF3005320	0.061422066	31211	16
50	FCBBF3005330	0.241870702	56356	77
	FCBBF3005444	0.006190992	109183	2
	FCBBF3005497	0.213136262	78006	56
	FCBBF3005698	0.003095496	183684	1
55	FCBBF3005729	0.003095496	110961	1
	FCBBF3006171	0.003095496	262531	1
	FCBBF3006249	0.003095496	138355	1
	FCBBF3006288	0.003095496	135436	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	FCBBF3006399	0.003095496	162729	1
	FCBBF3006513	0.030648354	61532	12
	FCBBF3006628	0.003095496	9180	1
	FCBBF3006821	0.029311461	118609	18
	FCBBF3007077	0.003095496	5710	1
10	FCBBF3007150	0.006190992	189818	2
	FCBBF3007152	0.003095496	180493	1
	FCBBF3007242	0.003095496	231705	1
	FCBBF3007244	0.021585909	157755	6
15	FCBBF3007248	0.003095496	62467	1
	FCBBF3007453	0.003095496	194201	1
	FCBBF3007462	0.004804956	118823	2
	FCBBF3007540	0.003095496	230414	1
	FCBBF3007597	0.006709388	196496	2
20	FCBBF3007604	0.003095496	220987	1
	FCBBF3007631	0.007669748	28265	4
	FCBBF3007829	0.014893514	105631	2
	FCBBF3007855	0.003095496	108031	1
25	FCBBF3007859	0.025792706	69538	14
	FCBBF3007860	0.016559245	105628	9
	FCBBF3007977	0.044113724	132884	19
	FCBBF3008073	0.003095496	28057	1
	FCBBF3008100	0.011231376	120283	3
30	FCBBF3008153	0.030625467	8804	15
	FCBBF3008159	0.008090791	8205	5
	FCBBF3008251	0.003095496	10075	1
	FCBBF3008311	0.006190992	155600	2
35	FCBBF3008362	0.003095496	111566	1
	FCBBF3008382	0.015556263	207555	4
	FCBBF3008475	0.003095496	146780	1
	FCBBF3008556	0.004190774	155227	2
	FCBBF3008644	0.019447014	139467	4
40	FCBBF3008689	0.017951547	143439	3
	FCBBF3008748	0.003095496	65274	1
	FCBBF3008870	0.003095496	215271	1
	FCBBF3008938	0.006010353	118747	2
45	FCBBF3008944	0.003095496	285350	1
	FCBBF3009069	0.037415329	90386	21
	FCBBF3009101	0.004771043	120883	2
	FCBBF3009152	0.008809326	154077	3
	FCBBF3009256	0.004492651	254894	2
50	FCBBF3009317	0.006190992	45274	2
	FCBBF3009428	0.003095496	80029	1
	FCBBF3009464	0.003095496	108257	1
	FCBBF3009479	0.016938605	147290	4
55	FCBBF3009526	0.014182646	146947	6
	FCBBF3009541	0.406452685	87045	44
	FCBBF3009703	0.005177008	96427	2
	FCBBF3009717	0.003095496	250383	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	FCBBF3009888	0.003095496	58275	1
	FCBBF3009949	0.003095496	102466	1
	FCBBF3009978	0.009031271	140827	2
	FCBBF3010008	0.003095496	133334	1
	FCBBF3010012	0.072918291	109313	27
10	FCBBF3010041	0.092918664	130311	35
	FCBBF3010124	0.003095496	181016	1
	FCBBF3010130	0.003095496	180997	1
	FCBBF3010142	0.011609374	117093	6
15	FCBBF3010149	0.003095496	155978	1
	FCBBF3010211	0.003095496	196702	1
	FCBBF3010361	0.003095496	101835	1
	FCBBF3010508	0.014856051	91710	2
	FCBBF3010544	0.003095496	91163	1
20	FCBBF3010586	0.003095496	84520	1
	FCBBF3010601	0.003095496	200384	1
	FCBBF3010665	0.006369493	59284	3
	FCBBF3010695	0.067566706	15347	10
25	FCBBF3010729	0.003095496	74635	1
	FCBBF3010733	0.003095496	174591	1
	FCBBF3011003	0.003095496	268668	1
	FCBBF3011183	0.013295058	99956	5
	FCBBF3011418	0.003095496	200677	1
30	FCBBF3011485	0.008353798	19003	4
	FCBBF3011523	0.009297816	82316	2
	FCBBF3011570	0.003095496	126373	1
	FCBBF3011592	0.006190992	49168	2
35	FCBBF3011867	0.003095496	85770	1
	FCBBF3011889	0.003095496	174970	1
	FCBBF3012170	0.003095496	158268	1
	FCBBF3012182	0.636006888	179857	2
	FCBBF3012288	0.004190774	226685	2
40	FCBBF3012332	0.007866539	137006	3
	FCBBF3012347	0.076340879	104645	11
	FCBBF3012443	0.006140378	157133	2
	FCBBF3012546	0.067381772	51526	23
45	FCBBF3012588	0.003095496	110940	1
	FCBBF3012667	0.006865285	75229	3
	FCBBF3012842	0.003095496	158323	1
	FCBBF3012901	0.003095496	97274	1
	FCBBF3013041	0.003095496	104712	1
50	FCBBF3013058	0.003095496	237839	1
	FCBBF3013205	0.003095496	113182	1
	FCBBF3013266	0.00792573	6824	4
	FCBBF3013307	0.003095496	119687	1
55	FCBBF3013341	0.003095496	275987	1
	FCBBF3013506	0.007055566	70754	4
	FCBBF3013589	0.02019543	57995	3
	FCBBF3013623	0.003095496	16629	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	FCBBF3013800	0.004804956	69448	2
	FCBBF3013846	0.003095496	175736	1
	FCBBF3014229	0.003095496	190802	1
	FCBBF3014260	0.074209592	112722	23
	FCBBF3014355	0.003095496	1229	1
10	FCBBF3014567	0.003095496	139758	1
	FCBBF3014770	0.017558968	120640	4
	FCBBF3015100	0.033580771	117707	16
	FCBBF3015119	0.003095496	217028	1
15	FCBBF3015131	0.003095496	126166	1
	FCBBF3015317	0.003095496	222451	1
	FCBBF3015396	0.079742189	90872	13
	FCBBF3015727	0.004190774	175082	2
	FCBBF3015758	0.003095496	113156	1
20	FCBBF3015809	0.003095496	124899	1
	FCBBF3015870	0.003095496	192464	1
	FCBBF3016018	0.003095496	237852	1
	FCBBF3016134	0.016096048	104871	4
25	FCBBF3016178	0.003095496	239329	1
	FCBBF3016451	0.007133779	144397	2
	FCBBF3016618	0.003095496	120202	1
	FCBBF3016622	0.004771043	30459	2
	FCBBF3016644	0.003095496	192744	1
30	FCBBF3016667	0.013088788	98301	4
	FCBBF3016928	0.191224014	78908	32
	FCBBF3016987	0.003095496	188489	1
	FCBBF3017024	0.032691387	91639	9
35	FCBBF3017059	0.003095496	163553	1
	FCBBF3017071	0.003095496	1166	1
	FCBBF3017123	0.003095496	27872	1
	FCBBF3017233	0.003095496	100605	1
	FCBBF3017255	0.004804956	254544	2
40	FCBBF3017288	0.005177008	105123	2
	FCBBF3017396	0.082074724	123824	20
	FCBBF3017531	0.104503607	80975	13
	FCBBF3017535	0.003095496	245940	1
45	FCBBF3017681	0.003095496	278172	1
	FCBBF3017729	0.003095496	224411	1
	FCBBF3017873	0.003095496	142688	1
	FCBBF3017918	0.02559117	50260	11
	FCBBF3017974	0.003095496	180463	1
50	FCBBF3018067	0.009137062	199895	2
	FCBBF3018173	0.004804956	102819	2
	FCBBF3018453	0.036272915	11172	12
	FCBBF3018591	0.003095496	87725	1
55	FCBBF3018753	0.007272431	78046	2
	FCBBF3018796	0.05397134	134299	13
	FCBBF3018826	0.017175926	103781	5
	FCBBF3018949	0.011840079	142681	5

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	FCBBF3019085	0.003095496	116314	1
	FCBBF3019320	0.008476207	53626	5
	FCBBF3019437	0.005177008	163552	2
	FCBBF3019455	0.020573785	162262	6
	FCBBF3019564	0.003095496	107210	1
10	FCBBF3019569	0.004284741	180656	2
	FCBBF3019570	0.003095496	202160	1
	FCBBF3019663	0.003095496	189005	1
	FCBBF3019714	0.081803803	3716	8
15	FCBBF3019716	0.003095496	154090	1
	FCBBF3019784	0.006140378	21322	2
	FCBBF3019839	0.044741637	132857	21
	FCBBF3019867	0.003095496	17746	1
	FCBBF3019961	0.003095496	249984	1
20	FCBBF3020030	0.003095496	285116	1
	FCBBF3020138	0.003095496	126595	1
	FCBBF3020140	0.005889807	108327	3
	FCBBF3020163	0.003095496	201387	1
25	FCBBF3020232	0.003095496	148608	1
	FCBBF3020599	0.006010353	247156	2
	FCBBF3021026	0.00693958	165540	2
	FCBBF3021191	0.00903762	57594	2
	FCBBF3021221	0.003095496	123739	1
30	FCBBF3021501	0.003095496	83948	1
	FCBBF3021506	0.003095496	121039	1
	FCBBF3021524	0.003095496	157510	1
	FCBBF3021576	0.019495442	57915	5
35	FCBBF3021807	0.038644985	161093	7
	FCBBF3021940	0.006709388	190587	2
	FCBBF3021985	0.003095496	187397	1
	FCBBF3022005	0.003095496	67389	1
	FCBBF3022291	0.004284741	132527	2
40	FCBBF3022311	0.007380237	147872	3
	FCBBF3022321	0.022327869	111563	8
	FCBBF3022504	0.010751098	134416	4
	FCBBF3022566	0.004771043	162304	2
45	FCBBF3022593	0.02418371	35373	7
	FCBBF3022765	0.004783773	283481	2
	FCBBF3022767	0.008227607	152022	4
	FCBBF3022894	0.037987331	121092	2
	FCBBF3023061	0.003095496	279182	1
50	FCBBF3023078	0.039131532	193305	2
	FCBBF3023368	0.068291868	72083	14
	FCBBF3023372	0.003095496	266581	1
	FCBBF3023443	0.003095496	243362	1
55	FCBBF3023599	0.003095496	185654	1
	FCBBF3023667	1.26175789	6796	104
	FCBBF3023704	0.003095496	173913	1
	FCBBF3023887	0.017679991	35952	7

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	FCBBF3023895	0.003095496	255290	1
	FCBBF3024002	0.029523914	28589	16
	FCBBF3024096	0.003095496	93587	1
	FCBBF3024225	0.003095496	149394	1
	FCBBF3024266	0.017129488	3024	7
10	FCBBF3024364	0.003095496	98834	1
	FCBBF3024623	0.059813931	45257	18
	FCBBF3024663	0.022806825	83294	11
	FCBBF3024793	0.01048706	40320	3
15	FCBBF3024911	0.003095496	246119	1
	FCBBF3024935	0.105889362	102938	37
	FCBBF3025073	0.023163784	148824	8
	FCBBF3025098	0.003095496	1019	1
	FCBBF3025142	0.034580253	128442	15
20	FCBBF3025252	0.003095496	50012	1
	FCBBF3025280	0.003095496	452	1
	FCBBF3025285	0.00693958	69856	2
	FCBBF3025417	0.019520132	119643	7
25	FCBBF3025528	0.034705132	17097	7
	FCBBF3025568	0.010188365	82534	5
	FCBBF3025650	0.006663071	161974	3
	FCBBF3025674	0.003095496	122763	1
	FCBBF3025730	0.008462843	179377	5
30	FCBBF3025737	0.051555398	106162	15
	FCBBF3025905	0.010474608	128816	6
	FCBBF3026021	0.003095496	147857	1
	FCBBF3026048	0.005177008	148775	2
35	FCBBF3026236	0.01851457	94284	9
	FCBBF3026251	0.003095496	160066	1
	FCBBF3026308	0.013109707	18907	5
	FCBBF3026651	0.022961796	109189	14
	FCBBF3026678	0.003095496	223298	1
40	FCBBF3026692	0.010326307	27253	3
	FCBBF3027104	0.003095496	83160	1
	FCBBF3027199	0.003095496	151981	1
	FCBBF3027328	0.003095496	141045	1
45	FCBBF3027559	0.004771043	75587	2
	FCBBF3027717	0.003095496	165913	1
	FCBBF3027755	0.003095496	1220	1
	FCBBF3027768	0.003095496	91135	1
	FCBBF3027854	0.02140721	223399	4
50	FCBBF3027863	0.003095496	177020	1
	FCBBF3027903	0.006190992	159232	2
	FCBBF3028102	0.003095496	265666	1
	FCBBF3028143	0.003095496	141680	1
55	FCBBF3028188	0.003095496	158195	1
	FCBBF3028202	0.014583868	162303	5
	FCBBF3028244	0.180469591	11446	57
	FCBBF3028472	0.003095496	210384	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	FCBBF3028528	0.003095496	121994	1
	FCBBF3028582	0.003095496	19310	1
	FCBBF3028593	0.041498893	78176	16
	FCBBF3028671	0.003095496	128279	1
	FCBBF3028794	0.003095496	161858	1
10	FCBBF4000017	0.018864645	207011	5
	FCBBF4000061	0.003095496	85356	1
	FCBBF4000076	0.003095496	151467	1
	FCBBF4000142	0.045830797	66559	22
15	FCBBF4000173	0.003095496	201938	1
	FCBBF4000192	0.003095496	260340	1
	FCBBF4000193	0.005177008	102821	2
	FCBBF4000268	0.004804956	148806	2
	FCBBF4000282	0.003095496	216578	1
20	FCBBF4000399	0.003095496	226291	1
	FCBBF4000415	0.003095496	96302	1
	FCBBF4000446	0.223074046	129912	60
	FCBBF4000500	0.019117956	178642	4
25	FCBBF4000529	0.003095496	264684	1
	FCBBF4000548	0.011463751	168269	5
	FCBBF5000041	0.003095496	84551	1
	FCBBF5000061	0.007998492	106949	3
	FCBBF5000165	0.050902363	103810	26
30	FCBBF5000261	0.032271118	116453	10
	FCBBF5000325	0.016573675	157539	5
	FCBBF5000353	0.004783773	110781	2
	FCBBF5000384	0.009286488	250110	3
35	FCBBF5000483	0.003095496	250092	1
	FCBBF5000495	0.003095496	190473	1
	FEBRA1000005	0.004176935	283841	1
	FEBRA1000008	0.007221817	51948	2
	FEBRA1000022	0.031835934	51520	10
40	FEBRA1000030	0.010249318	41539	2
	FEBRA1000057	0.096516255	80034	46
	FEBRA1000088	0.039262423	76752	8
	FEBRA1000138	0.004176935	11952	1
45	FEBRA1000148	0.004176935	69685	1
	FEBRA1000149	0.004176935	41492	1
	FEBRA1000183	0.004176935	10974	1
	FEBRA1000188	0.080062953	39146	30
	FEBRA1000189	0.008264884	73547	4
50	FEBRA1000190	0.02108267	81248	3
	FEBRA2000007	0.00707564	1252	3
	FEBRA2000021	0.004176935	272023	1
	FEBRA2000035	0.004176935	165814	1
55	FEBRA2000053	0.02375981	88848	10
	FEBRA2000105	0.233617833	65409	45
	FEBRA2000126	0.004176935	260702	1
	FEBRA2000129	0.064454281	29212	15

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	FEBRA2000210	0.237030397	137341	17
	FEBRA2000220	0.004176935	69451	1
	FEBRA2000228	0.042419201	96185	12
	FEBRA2000253	0.011446575	112721	5
	FEBRA2000282	0.005272213	59705	2
10	FEBRA2000286	0.004176935	151674	1
	FEBRA2000297	0.021128524	140830	6
	FEBRA2000311	0.016736159	79540	3
	FEBRA2000319	0.122339577	104010	39
15	FEBRA2000321	0.004176935	139252	1
	FEBRA2000330	0.017511022	146332	6
	FEBRA2000333	0.006035049	173257	2
	FEBRA2000377	0.016749426	69207	7
	FEBRA2000378	0.004176935	174863	1
20	FEBRA2000391	0.004176935	214772	1
	FEBRA2000394	0.004176935	212154	1
	FEBRA2000397	0.014412342	65918	4
	FEBRA2000399	0.004176935	141078	1
25	FEBRA2000402	0.030231398	97450	7
	FEBRA2000404	0.016652861	10099	3
	FEBRA2000409	0.004176935	61638	1
	FEBRA2000415	0.004176935	115096	1
	FEBRA2000436	0.004176935	223385	1
30	FEBRA2000438	0.018964506	121726	6
	FEBRA2000452	0.16706337	118037	51
	FEBRA2000454	0.00557409	18672	2
	FEBRA2000462	0.059357307	69079	36
35	FEBRA2000468	0.004176935	182097	1
	FEBRA2000491	0.004176935	207236	1
	FEBRA2000504	0.004176935	61545	1
	FEBRA2000510	0.045411177	65267	10
	FEBRA2000532	0.052396457	151351	4
40	FEBRA2000536	0.053194835	154038	20
	FEBRA2000538	0.010413293	133436	2
	FEBRA2000575	0.004176935	172903	1
	FEBRA2000581	0.210626844	82854	102
45	FEBRA2000656	0.004176935	81282	1
	FEBRA2000659	0.004176935	62321	1
	FEBRA2000680	0.017827821	73496	10
	FEBRA2000690	0.004176935	41374	1
	FEBRA2000727	0.004176935	73716	1
50	FEBRA2000733	0.994262346	65778	106
	FEBRA2000734	0.004176935	204792	1
	FEBRA2000740	0.148155923	126429	39
	FEBRA2000757	0.054716008	85619	27
55	FEBRA2000762	0.026935129	103207	5
	FEBRA2000771	0.007723326	204285	3
	FEBRA2000772	0.019587871	192434	4
	FEBRA2000782	0.006555424	126095	3

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	FEBRA2000787	0.084829388	125809	20
	FEBRA2000790	0.004176935	54713	1
	FEBRA2000793	0.043693537	146325	15
	FEBRA2000803	0.004176935	185525	1
	FEBRA2000805	0.004176935	122630	1
10	FEBRA2000809	0.004176935	180145	1
	FEBRA2000815	0.046348201	65761	15
	FEBRA2000856	0.010556449	9963	6
	FEBRA2000862	0.004176935	101614	1
15	FEBRA2000874	0.045830797	66559	22
	FEBRA2000877	0.011777362	100172	6
	FEBRA2000880	0.015811798	119896	6
	FEBRA2000881	0.052934384	156622	13
	FEBRA2000901	0.016130763	106445	3
20	FEBRA2000909	0.004176935	223842	1
	FEBRA2000917	0.004176935	212227	1
	FEBRA2000928	0.004176935	117080	1
	FEBRA2000936	0.004176935	192445	1
25	FEBRA2000937	0.004176935	181738	1
	FEBRA2000959	0.004176935	177077	1
	FEBRA2000972	0.011061583	118979	4
	FEBRA2001004	0.007574672	73453	3
	FEBRA2001012	0.004176935	471	1
30	FEBRA2001020	0.004176935	214167	1
	FEBRA2001093	0.004176935	118043	1
	FEBRA2001124	0.004176935	32473	1
	FEBRA2001133	0.005272213	34757	2
35	FEBRA2001134	0.212174642	84844	73
	FEBRA2001146	0.014983635	66459	8
	FEBRA2001161	0.004176935	214147	1
	FEBRA2001175	0.004176935	249403	1
	FEBRA2001197	0.01188635	165277	5
40	FEBRA2001217	0.004176935	96908	1
	FEBRA2001227	0.045319674	88377	15
	FEBRA2001245	0.066428826	75508	28
	FEBRA2001267	0.004176935	41876	1
45	FEBRA2001294	0.069335056	108604	12
	FEBRA2001334	0.029136712	58548	13
	FEBRA2001351	0.004176935	277232	1
	FEBRA2001383	0.016062214	141059	5
	FEBRA2001438	0.004176935	192423	1
50	FEBRA2001440	0.014395436	96434	3
	FEBRA2001487	0.004176935	223847	1
	FEBRA2001492	0.051769295	91638	26
	FEBRA2001523	0.01970648	186423	4
55	FEBRA2001529	0.049104411	110021	25
	FEBRA2001561	0.004176935	214799	1
	FEBRA2001571	0.079898853	12275	26
	FEBRA2001581	0.040864724	22680	11

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	FEBRA2001584	0.004176935	149220	1
	FEBRA2001590	0.004176935	223518	1
	FEBRA2001591	0.016402976	148591	5
	FEBRA2001593	0.106885695	21293	46
	FEBRA2001610	0.004176935	77006	1
10	FEBRA2001620	0.004176935	146214	1
	FEBRA2001659	0.004176935	35993	1
	FEBRA2001669	0.156407021	83699	77
	FEBRA2001698	0.013764262	145370	4
15	FEBRA2001705	0.004176935	21251	1
	FEBRA2001706	0.005852482	139638	2
	FEBRA2001715	0.168037623	64622	68
	FEBRA2001745	0.133701175	71102	22
	FEBRA2001752	0.010638393	90140	4
20	FEBRA2001772	0.004176935	242141	1
	FEBRA2001790	0.004176935	157502	1
	FEBRA2001814	0.12664823	95070	44
	FEBRA2001828	0.030797704	151754	10
25	FEBRA2001867	0.045209688	119453	14
	FEBRA2001914	0.004176935	151811	1
	FEBRA2001974	0.014380448	108212	6
	FEBRA2001989	0.00557409	137054	2
	FEBRA2001990	0.046173839	118218	22
30	FEBRA2002009	0.004176935	267335	1
	FEBRA2002027	0.066135695	58584	21
	FEBRA2002086	0.004176935	172253	1
	FEBRA2002109	0.004176935	280861	1
35	FEBRA2002191	0.028522523	139468	4
	FEBRA2002194	0.138211456	118822	32
	FEBRA2002260	0.004176935	242171	1
	FEBRA2002352	0.048268514	117002	14
	FEBRA2002399	0.004176935	136412	1
40	FEBRA2002410	0.006258447	185295	2
	FEBRA2002429	0.042790317	218135	3
	FEBRA2002442	0.008021019	177512	2
	FEBRA2002456	0.153620295	72543	66
45	FEBRA2002508	0.004176935	64653	1
	FEBRA2002525	0.006258447	85737	2
	FEBRA2002527	0.058506177	111123	9
	FEBRA2002552	0.004176935	88046	1
	FEBRA2002574	0.00557409	103876	2
50	FEBRA2002601	0.015696345	5562	2
	FEBRA2002611	0.007710596	92071	3
	FEBRA2002628	0.004176935	148620	1
	FEBRA2002662	0.004176935	238882	1
55	FEBRA2002682	0.006258447	110880	2
	FEBRA2002707	0.046501045	27368	8
	FEBRA2002727	0.004176935	175605	1
	FEBRA2002781	0.024488495	93575	15

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	FEBRA2002783	0.004176935	173916	1
	FEBRA2002792	0.125180907	83171	50
	FEBRA2002818	0.004176935	269467	1
	FEBRA2002858	0.004176935	264199	1
	FEBRA2002882	0.004176935	254902	1
10	FEBRA2002897	0.004176935	212093	1
	FEBRA2002908	0.004176935	163856	1
	FEBRA2002931	0.153107618	104282	74
	FEBRA2002933	0.452774471	47338	38
15	FEBRA2002962	0.004176935	83476	1
	FEBRA2002986	0.004176935	240045	1
	FEBRA2003054	0.004176935	62330	1
	FEBRA2003100	0.254417087	88710	39
	FEBRA2003115	0.007729324	75428	3
20	FEBRA2003128	0.057602096	35368	29
	FEBRA2003155	0.004176935	235304	1
	FEBRA2003163	0.00835387	226188	2
	FEBRA2003181	0.00557409	259109	2
25	FEBRA2003198	0.006258447	176644	2
	FEBRA2003253	0.004176935	94104	1
	FEBRA2003258	0.059223674	129836	13
	FEBRA2003275	0.004176935	261389	1
	FEBRA2003308	0.004176935	254043	1
30	FEBRA2003327	0.004176935	126193	1
	FEBRA2003429	0.004176935	45084	1
	FEBRA2003436	0.030140426	59024	8
	FEBRA2003454	0.004176935	143803	1
35	FEBRA2003468	0.00835387	213833	2
	FEBRA2003470	0.011480385	129650	5
	FEBRA2003520	0.004176935	42392	1
	FEBRA2003524	0.016398886	105446	2
	FEBRA2003541	0.109806822	105115	27
40	FEBRA2003675	0.004176935	84330	1
	FEBRA2003707	0.008021019	175985	2
	FEBRA2003711	0.004176935	222118	1
	FEBRA2003726	0.168260867	52967	9
45	FEBRA2003733	0.119522789	61527	44
	FEBRA2003750	0.091784057	141213	31
	FEBRA2003822	0.030464585	161581	3
	FEBRA2003833	0.096900985	70230	41
	FEBRA2003897	0.004176935	181699	1
50	FEBRA2003907	0.005366179	174415	2
	FEBRA2003926	0.24002786	128692	35
	FEBRA2003930	0.093229135	120142	14
	FEBRA2004023	0.005272213	158238	2
55	FEBRA2004026	0.004176935	74912	1
	FEBRA2004029	0.004176935	42428	1
	FEBRA2004042	0.078988859	44190	16
	FEBRA2004053	0.004176935	118450	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	FEBRA2004056	0.004176935	139290	1
	FEBRA2004091	0.015855022	79489	6
	FEBRA2004099	0.066903155	139726	18
	FEBRA2004110	0.006258447	132401	2
	FEBRA2004191	0.008449003	190594	4
10	FEBRA2004202	0.004176935	250783	1
	FEBRA2004219	0.005886395	128740	2
	FEBRA2004224	0.14472965	126539	32
	FEBRA2004237	0.008933913	202823	5
15	FEBRA2004268	0.009543114	209948	3
	FEBRA2004293	0.063029631	75155	21
	FEBRA2004325	0.047571095	89569	10
	FEBRA2004329	0.004176935	244185	1
	FEBRA2004331	0.00557409	159910	2
20	FEBRA2004412	0.057069716	154207	16
	FEBRA2004443	0.004176935	250767	1
	FEBRA2004485	0.024143038	164816	7
	FEBRA2004490	0.011887531	112414	4
25	FEBRA2004538	0.004176935	152600	1
	FEBRA2004592	0.010413293	81949	2
	FEBRA2004620	0.017098501	91748	2
	FEBRA2004628	0.058739771	122287	14
	FEBRA2004651	0.004176935	216779	1
30	FEBRA2004767	0.006555424	109708	3
	FEBRA2004813	0.004176935	246503	1
	FEBRA2004818	0.123048402	93677	31
	FEBRA2004840	0.004176935	242895	1
35	FEBRA2004852	0.006175336	251770	2
	FEBRA2004867	0.004176935	161383	1
	FEBRA2004914	0.004176935	127069	1
	FEBRA2004933	0.004176935	213438	1
	FEBRA2004987	0.004176935	222662	1
40	FEBRA2005014	0.004176935	57040	1
	FEBRA2005036	0.004176935	223872	1
	FEBRA2005079	0.010042147	94042	3
	FEBRA2005114	0.024970504	42183	7
45	FEBRA2005216	0.004176935	272863	1
	FEBRA2005291	0.046202668	100772	3
	FEBRA2005361	0.23923172	104456	77
	FEBRA2005377	0.004176935	254136	1
	FEBRA2005380	0.004176935	255991	1
50	FEBRA2005416	0.156027624	123623	20
	FEBRA2005427	0.005852482	208219	2
	FEBRA2005458	0.004176935	182098	1
	FEBRA2005476	0.064330012	161302	10
55	FEBRA2005572	0.094039945	100147	23
	FEBRA2005701	0.004176935	262739	1
	FEBRA2005726	0.004176935	109196	1
	FEBRA2005734	0.198445894	40243	19

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	FEBRA2005752	0.040255197	143138	9
	FEBRA2005778	0.055859713	156866	12
	FEBRA2005787	0.00557409	170802	2
	FEBRA2005788	0.033949775	120367	11
	FEBRA2005824	0.449223397	100968	136
10	FEBRA2005995	0.119522789	61527	44
	FEBRA2005998	0.004176935	60173	1
	FEBRA2006055	0.063434366	179859	6
	FEBRA2006061	0.004176935	56171	1
15	FEBRA2006092	0.269467869	37856	45
	FEBRA2006112	0.025385361	34360	13
	FEBRA2006150	0.004176935	270568	1
	FEBRA2006165	0.004176935	81741	1
	FEBRA2006255	0.128587489	91402	52
20	FEBRA2006270	0.14333092	114889	24
	FEBRA2006315	0.004176935	266752	1
	FEBRA2006346	0.011278791	80941	3
	FEBRA2006354	0.004176935	167128	1
25	FEBRA2006357	0.252967967	78596	135
	FEBRA2006368	0.053922974	99624	20
	FEBRA2006370	0.011727858	41237	3
	FEBRA2006372	0.124762606	18616	22
	FEBRA2006379	0.004176935	196938	1
30	FEBRA2006396	0.020846589	175672	8
	FEBRA2006401	0.667575146	98766	29
	FEBRA2006409	0.004176935	202608	1
	FEBRA2006418	0.004176935	29177	1
35	FEBRA2006427	0.004176935	181899	1
	FEBRA2006476	0.004176935	164491	1
	FEBRA2006485	0.055081272	130929	13
	FEBRA2006491	0.011283258	91401	5
	FEBRA2006519	0.014090451	81576	7
40	FEBRA2006521	0.02190798	138761	10
	FEBRA2006553	0.042352188	117092	10
	FEBRA2006627	0.016240411	111564	6
	FEBRA2006664	0.005272213	18921	2
45	FEBRA2006667	0.004176935	103319	1
	FEBRA2006726	0.004176935	274740	1
	FEBRA2006736	0.011278791	148018	3
	FEBRA2006793	0.004176935	196322	1
	FEBRA2006808	0.040818316	7695	12
50	FEBRA2006817	0.010218501	110819	2
	FEBRA2006873	0.037313918	69447	8
	FEBRA2006890	0.007528029	152681	3
	FEBRA2006942	0.004176935	55987	1
55	FEBRA2006977	0.004176935	213028	1
	FEBRA2007017	0.010231303	114664	2
	FEBRA2007176	0.005852482	161700	2
	FEBRA2007200	0.005272213	211510	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	FEBRA2007212	0.042684601	94310	17
	FEBRA2007247	0.014051528	74992	2
	FEBRA2007280	0.004176935	177111	1
	FEBRA2007414	0.004176935	236821	1
	FEBRA2007436	0.004176935	64921	1
10	FEBRA2007449	0.004176935	212459	1
	FEBRA2007458	0.020552719	126626	6
	FEBRA2007534	0.009284132	60262	4
	FEBRA2007544	0.068440576	18116	42
15	FEBRA2007551	0.006035049	50243	2
	FEBRA2007566	0.004176935	229682	1
	FEBRA2007589	0.024506169	132139	14
	FEBRA2007613	0.050493173	87471	17
	FEBRA2007620	0.005272213	274280	2
20	FEBRA2007622	0.162411089	113012	26
	FEBRA2007708	0.019604797	115093	15
	FEBRA2007714	0.020081166	141389	9
	FEBRA2007793	0.008339959	148844	3
25	FEBRA2007801	0.067873593	40240	21
	FEBRA2007818	0.029964139	103573	5
	FEBRA2007823	0.005852482	163986	2
	FEBRA2007880	0.044518678	102314	15
	FEBRA2007900	0.02161745	108630	10
30	FEBRA2007901	0.045209184	84151	11
	FEBRA2007931	0.004176935	131059	1
	FEBRA2007957	0.009203576	126442	4
	FEBRA2008009	0.004176935	223799	1
35	FEBRA2008036	0.117309152	99020	46
	FEBRA2008081	0.23661529	56755	57
	FEBRA2008086	0.006035049	42736	2
	FEBRA2008087	0.934772397	43032	73
	FEBRA2008134	0.005865212	157061	2
40	FEBRA2008135	0.004176935	212501	1
	FEBRA2008159	0.005366179	35865	2
	FEBRA2008165	0.004176935	163062	1
	FEBRA2008172	0.004176935	158014	1
45	FEBRA2008201	0.069870416	108703	12
	FEBRA2008210	0.024981157	167548	8
	FEBRA2008255	0.033112123	89656	10
	FEBRA2008265	0.010231303	236535	2
	FEBRA2008266	0.018439689	138368	4
50	FEBRA2008282	0.004176935	54789	1
	FEBRA2008287	0.056845056	24108	10
	FEBRA2008302	0.157446218	2665	33
	FEBRA2008311	0.004176935	53554	1
55	FEBRA2008341	0.025507452	91475	6
	FEBRA2008360	0.016389065	111079	6
	FEBRA2008459	0.005865212	156347	2
	FEBRA2008468	0.004176935	1224	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	FEBRA2008475	0.019858702	128443	3
	FEBRA2008481	0.004176935	164501	1
	FEBRA2008542	0.004176935	230774	1
	FEBRA2008583	1.267697555	27207	213
	FEBRA2008660	0.004176935	278426	1
10	FEBRA2008662	0.105565309	110213	33
	FEBRA2008681	0.004176935	264225	1
	FEBRA2008692	0.068291938	134261	15
	FEBRA2008741	0.004176935	231739	1
15	FEBRA2008755	0.102006309	66392	9
	FEBRA2008836	0.005272213	19098	2
	FEBRA2008859	0.005366179	253884	2
	FEBRA2008861	0.086031312	95688	37
	FEBRA2008866	0.004176935	226965	1
20	FEBRA2008881	0.004176935	256972	1
	FEBRA2008928	0.005366179	63023	2
	FEBRA2008983	0.004176935	241847	1
	FEBRA2009016	0.004176935	111575	1
25	FEBRA2009022	0.050172916	76242	12
	FEBRA2009029	0.004176935	196323	1
	FEBRA2009074	0.004176935	145066	1
	FEBRA2009117	0.004176935	210754	1
	FEBRA2009120	0.004176935	186096	1
30	FEBRA2009162	0.004176935	110029	1
	FEBRA2009185	0.184420408	89752	80
	FEBRA2009240	0.004176935	238850	1
	FEBRA2009265	0.004176935	112418	1
35	FEBRA2009276	0.007158894	96904	2
	FEBRA2009289	0.011940763	139044	3
	FEBRA2009327	0.004176935	222085	1
	FEBRA2009328	0.033813702	107117	6
	FEBRA2009352	0.005886395	216904	2
40	FEBRA2009362	0.022006758	198442	5
	FEBRA2009385	0.004176935	173199	1
	FEBRA2009416	0.004176935	78048	1
	FEBRA2009419	0.126812117	121445	44
45	FEBRA2009437	0.045982955	105449	2
	FEBRA2009478	0.004176935	192483	1
	FEBRA2009507	0.004176935	274534	1
	FEBRA2009514	0.050584741	114032	12
	FEBRA2009541	0.010073751	110374	3
50	FEBRA2009567	0.004176935	101574	1
	FEBRA2009588	0.034580253	128442	15
	FEBRA2009731	0.004176935	32693	1
	FEBRA2009754	0.004176935	21279	1
55	FEBRA2009780	0.006053777	66242	2
	FEBRA2009804	0.033048593	122269	11
	FEBRA2009846	0.008116561	23934	3
	FEBRA2009986	0.026068598	143534	13

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	FEBRA2010141	0.004176935	179626	1
	FEBRA2010299	0.004176935	100899	1
	FEBRA2010484	0.004176935	216383	1
	FEBRA2010719	0.009656184	189228	4
	FEBRA2010746	0.019530799	109453	9
10	FEBRA2010768	0.010218501	82636	2
	FEBRA2010802	0.004176935	263426	1
	FEBRA2010858	0.038439333	112371	8
	FEBRA2011063	0.004176935	158095	1
15	FEBRA2011090	0.009654004	53618	4
	FEBRA2011356	0.004176935	66635	1
	FEBRA2011392	0.012350672	179765	4
	FEBRA2011414	0.004176935	54879	1
	FEBRA2011593	0.004176935	41044	1
20	FEBRA2011665	0.004176935	182229	1
	FEBRA2012090	0.004176935	152453	1
	FEBRA2012120	0.010379255	75673	2
	FEBRA2012181	0.010148342	88797	5
25	FEBRA2012195	0.004176935	210665	1
	FEBRA2012397	0.007158894	66332	2
	FEBRA2012418	0.004176935	117254	1
	FEBRA2012507	0.022453254	197553	3
	FEBRA2012625	0.004176935	219988	1
30	FEBRA2013019	0.007272431	207383	2
	FEBRA2013069	0.004176935	276428	1
	FEBRA2013274	0.004176935	100846	1
	FEBRA2013465	0.004176935	98695	1
35	FEBRA2013570	0.015004133	58831	2
	FEBRA2013699	0.023412536	106733	10
	FEBRA2013905	0.004176935	188051	1
	FEBRA2013951	0.010218501	48778	2
	FEBRA2014010	0.010379255	52372	2
40	FEBRA2014122	0.006258447	211231	2
	FEBRA2014198	0.004176935	121977	1
	FEBRA2014213	0.042550127	198616	3
	FEBRA2014297	0.078398788	22094	14
45	FEBRA2014417	0.310323648	123452	71
	FEBRA2014443	0.004176935	181650	1
	FEBRA2014578	0.007655602	199666	3
	FEBRA2014939	0.02005848	135477	9
	FEBRA2015042	0.162544289	118129	10
50	FEBRA2015076	0.004176935	8597	1
	FEBRA2015085	0.109895262	46839	43
	FEBRA2015175	0.004176935	153648	1
	FEBRA2015292	0.004176935	223223	1
55	FEBRA2015588	0.004176935	166658	1
	FEBRA2016112	0.004176935	108652	1
	FEBRA2016398	0.009696566	8638	3
	FEBRA2016572	0.008527483	213901	4

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	FEBRA2016583	0.005886395	180408	2
	FEBRA2016621	0.004176935	168142	1
	FEBRA2016654	0.004176935	203372	1
	FEBRA2016739	0.004176935	17832	1
	FEBRA2017024	0.01736624	132873	6
10	FEBRA2017098	0.007272431	145411	2
	FEBRA2017138	0.004176935	162604	1
	FEBRA2017154	0.004176935	210959	1
	FEBRA2017200	0.004176935	165288	1
15	FEBRA2017223	0.004176935	134801	1
	FEBRA2017333	0.004176935	108289	1
	FEBRA2017441	0.330158685	120529	61
	FEBRA2017502	0.004176935	219556	1
	FEBRA2017533	0.030714937	71298	12
20	FEBRA2017680	0.017621075	129041	5
	FEBRA2017736	0.004176935	190247	1
	FEBRA2017780	0.010367927	115664	3
	FEBRA2017811	0.004176935	199751	1
25	FEBRA2017850	0.009353943	48773	3
	FEBRA2018051	0.004176935	223975	1
	FEBRA2018203	0.01104222	199198	4
	FEBRA2018407	0.010342623	181890	3
	FEBRA2018433	0.005366179	111538	2
30	FEBRA2018476	0.153349683	103898	23
	FEBRA2018746	0.022404216	117454	5
	FEBRA2018868	0.109806822	105115	27
	FEBRA2019172	0.004176935	140282	1
35	FEBRA2019242	0.020652321	110291	8
	FEBRA2019298	0.069220147	146588	4
	FEBRA2019378	0.028343935	165950	7
	FEBRA2019389	0.010231303	235384	2
	FEBRA2019457	0.004176935	127687	1
40	FEBRA2019519	0.004176935	140063	1
	FEBRA2019582	0.004176935	152928	1
	FEBRA2019637	0.010249318	110294	2
	FEBRA2019663	0.019237825	119678	4
45	FEBRA2019690	0.010379255	214054	2
	FEBRA2019711	0.07923718	28801	11
	FEBRA2019867	0.006035049	93839	2
	FEBRA2020400	0.045223526	103242	18
	FEBRA2020406	0.007272431	190803	2
50	FEBRA2020484	0.045837097	22079	14
	FEBRA2020566	0.040212971	83643	2
	FEBRA2020582	0.007272431	115348	2
	FEBRA2020668	0.004176935	49133	1
55	FEBRA2020801	0.004176935	137452	1
	FEBRA2020845	0.005852482	253224	2
	FEBRA2020886	0.013820389	43862	5
	FEBRA2020977	0.031797766	48839	7

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	FEBRA2021032	0.031253286	3688	5
	FEBRA2021134	0.004176935	126153	1
	FEBRA2021171	0.015750862	131671	4
	FEBRA2021339	0.005272213	133147	2
	FEBRA2021431	0.004176935	123477	1
10	FEBRA2021497	0.004176935	112425	1
	FEBRA2021550	0.005366179	112254	2
	FEBRA2021571	0.004176935	61967	1
	FEBRA2021636	0.008281036	72901	3
15	FEBRA2021864	0.005366179	116323	2
	FEBRA2021892	0.004176935	107158	1
	FEBRA2021908	0.004176935	272994	1
	FEBRA2021966	0.038843984	110533	7
	FEBRA2022013	0.017821942	21906	3
20	FEBRA2022055	0.314892511	96889	33
	FEBRA2022148	0.004176935	108629	1
	FEBRA2022204	0.004176935	104762	1
	FEBRA2022255	0.004176935	66090	1
25	FEBRA2022322	0.004176935	49854	1
	FEBRA2022388	0.219398702	86661	51
	FEBRA2022504	0.102020016	144180	19
	FEBRA2022601	0.005366179	108100	2
	FEBRA2022696	0.008021019	255161	2
30	FEBRA2022729	0.004176935	107507	1
	FEBRA2022787	0.004176935	29149	1
	FEBRA2022911	0.004176935	74986	1
	FEBRA2022956	0.004176935	184652	1
35	FEBRA2022963	0.004176935	104928	1
	FEBRA2022972	0.004176935	48074	1
	FEBRA2023227	0.032715806	42324	5
	FEBRA2023285	0.004176935	269499	1
	FEBRA2023351	0.004176935	109927	1
40	FEBRA2023377	0.021599684	82634	6
	FEBRA2023399	0.019089191	105396	4
	FEBRA2023498	0.004176935	250642	1
	FEBRA2023550	0.010231303	108011	2
45	FEBRA2023721	0.004176935	108781	1
	FEBRA2023764	0.142252985	132485	49
	FEBRA2023927	0.041138741	14663	17
	FEBRA2023989	0.004176935	109770	1
	FEBRA2023990	0.004176935	106902	1
50	FEBRA2024019	0.124941952	90732	35
	FEBRA2024136	0.014604759	33488	5
	FEBRA2024150	0.00746277	103517	4
	FEBRA2024343	0.004176935	104950	1
55	FEBRA2024570	0.016649651	109698	3
	FEBRA2024693	0.004176935	108953	1
	FEBRA2024727	0.006258447	89739	2
	FEBRA2024744	0.004176935	108970	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	FEBRA2024797	0.004176935	162537	1
	FEBRA2024987	0.017032768	112421	3
	FEBRA2025249	0.004176935	108593	1
	FEBRA2025427	0.067594876	113139	15
	FEBRA2025463	0.004176935	150904	1
10	FEBRA2025477	0.004176935	107718	1
	FEBRA2025838	0.203971855	98825	23
	FEBRA2026474	0.004176935	169879	1
	FEBRA2026582	0.007221817	151672	2
15	FEBRA2026629	0.004176935	261073	1
	FEBRA2026769	0.004176935	181728	1
	FEBRA2026879	0.004176935	221496	1
	FEBRA2026890	0.004176935	178116	1
	FEBRA2026977	0.004176935	229822	1
20	FEBRA2026984	0.009555137	161905	5
	FEBRA2027082	0.004176935	195860	1
	FEBRA2027297	0.004176935	252510	1
	FEBRA2027352	0.004176935	126254	1
25	FEBRA2027364	0.004176935	184588	1
	FEBRA2027609	0.004176935	18770	1
	FEBRA2027742	0.025838097	13600	14
	FEBRA2028158	0.006053777	246879	2
	FEBRA2028222	0.004176935	284042	1
30	FEBRA2028256	0.02236498	181783	4
	FEBRA2028366	0.004176935	280117	1
	FEBRA2028457	0.004176935	14163	1
	FEBRA2028477	0.004176935	166823	1
35	FEBRA2028503	0.023965831	148429	7
	FEBRA2028516	0.146491235	88510	41
	FEBRA2028618	0.032970596	75233	13
	FEHRT2000325	0.034891835	70992	1
	FEHRT2000364	0.037806692	57020	2
40	FEKID1000018	0.042447336	117026	2
	FELIV1000101	0.539031564	44356	2
	FELIV1000137	0.540700495	56709	3
	FELIV1000153	1.015909407	54819	42
45	FELIV1000164	0.576279927	46875	4
	FELNG2000241	0.036036036	282691	1
	HCASM1000021	0.011124708	126275	1
	HCASM1000050	0.011124708	98126	1
	HCASM1000061	0.011124708	19737	1
50	HCASM1000115	0.16165611	52993	20
	HCASM1000130	0.011124708	56971	1
	HCASM2000016	0.224501738	98352	38
	HCASM2000138	0.039671728	19852	19
	HCASM2000156	0.012812985	119815	2
55	HCASM2000202	0.011124708	232040	1
	HCASM2000214	0.017715981	67601	4
	HCASM2000266	0.011124708	156085	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	HCASM2000307	0.011124708	114209	1
	HCASM2000363	0.246392643	31143	25
	HCASM2000534	0.011124708	179022	1
	HCASM2000536	0.011124708	111511	1
	HCASM2000560	0.011124708	253520	1
10	HCASM2000871	0.011124708	205937	1
	HCASM2001285	0.011124708	201665	1
	HCASM2001301	0.017327028	113838	2
	HCASM2001810	0.011124708	246145	1
15	HCASM2001866	0.011124708	14388	1
	HCASM2001890	0.013123109	245441	2
	HCASM2002148	0.011124708	224626	1
	HCASM2002502	0.011124708	55010	1
	HCASM2002754	0.011124708	270319	1
20	HCASM2002918	0.011124708	210349	1
	HCASM2003018	0.018984488	193278	7
	HCASM2003076	0.02942649	23765	4
	HCASM2003099	0.011124708	227979	1
25	HCASM2003212	0.011124708	280389	1
	HCASM2003237	0.011124708	112291	1
	HCASM2003357	0.011124708	274475	1
	HCASM2003415	0.099890733	140729	3
	HCASM2005388	0.047371899	122277	8
30	HCASM2005484	0.012982822	111937	2
	HCASM2006131	0.011124708	205625	1
	HCASM2006338	0.011124708	172892	1
	HCASM2006359	0.011124708	185574	1
35	HCASM2006632	0.011124708	245983	1
	HCASM2007047	0.048836291	170371	3
	HCASM2007317	0.011124708	220628	1
	HCASM2007737	0.011124708	148618	1
	HCASM2007773	0.011124708	120553	1
40	HCASM2008154	0.011124708	15455	1
	HCASM2008536	0.013123109	130406	2
	HCASM2009405	0.011124708	273620	1
	HCASM2009424	0.011124708	185414	1
45	HCASM2009463	0.011124708	220610	1
	HCASM2009588	0.160156005	136063	2
	HCHON1000015	0.107497299	5029	14
	HCHON1000030	0.923793667	28724	139
	HCHON1000131	0.040839417	65581	12
50	HCHON1000142	0.012600607	35194	2
	HCHON1000166	0.055699267	64723	11
	HCHON1000176	0.010602205	67842	1
	HCHON1000191	0.346899111	12702	20
55	HCHON2000028	0.105609731	88009	24
	HCHON2000038	0.010602205	98996	1
	HCHON2000056	0.590768361	33092	92
	HCHON2000062	0.039977658	35045	7

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	HCHON2000087	0.270837225	71643	19
	HCHON2000100	0.010602205	153476	1
	HCHON2000156	0.010602205	58975	1
	HCHON2000160	0.166457755	90503	37
	HCHON2000199	0.010602205	193073	1
10	HCHON2000212	0.019495442	57915	5
	HCHON2000226	0.415523562	76543	41
	HCHON2000244	0.254716517	126260	33
	HCHON2000265	0.082815681	145896	9
15	HCHON2000271	0.010602205	114194	1
	HCHON2000295	0.382534307	44066	23
	HCHON2000315	0.010602205	271872	1
	HCHON2000322	0.015259711	220834	3
	HCHON2000323	0.090453209	142866	12
20	HCHON2000344	0.010602205	62319	1
	HCHON2000364	0.37689031	12853	19
	HCHON2000373	0.165324137	60351	23
	HCHON2000395	0.010602205	175810	1
25	HCHON2000417	0.010602205	30763	1
	HCHON2000418	0.012600607	86945	2
	HCHON2000473	0.028625077	107435	10
	HCHON2000475	0.125879405	106653	17
	HCHON2000503	0.010602205	115620	1
30	HCHON2000508	0.448707369	126548	48
	HCHON2000626	0.142540221	92209	23
	HCHON2000660	0.010602205	110230	1
	HCHON2000663	0.019641786	225426	5
35	HCHON2000673	0.010602205	81829	1
	HCHON2000676	0.056199156	11960	9
	HCHON2000698	0.058457997	141006	20
	HCHON2000699	0.011999361	126073	2
	HCHON2000705	0.016815315	99834	2
40	HCHON2000738	0.056273021	122890	13
	HCHON2000743	0.027443448	36390	10
	HCHON2000751	0.046931294	15705	12
	HCHON2000781	0.062218274	17625	20
45	HCHON2000815	0.059998228	101772	11
	HCHON2000817	0.010602205	269196	1
	HCHON2000818	0.010602205	267907	1
	HCHON2000819	0.022869683	56616	3
	HCHON2000826	0.23411552	87016	57
50	HCHON2000832	0.047360549	159261	10
	HCHON2000851	0.010602205	267889	1
	HCHON2000898	0.016443668	199625	2
	HCHON2000935	0.010602205	159966	1
55	HCHON2000942	0.01477914	58469	2
	HCHON2000956	0.010602205	98638	1
	HCHON2000994	0.021204411	12791	2
	HCHON2001039	0.150161876	78146	60

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	HCHON2001050	0.11560155	145954	8
	HCHON2001084	0.072972628	87760	12
	HCHON2001099	0.061433165	112187	9
	HCHON2001108	0.078470402	20531	5
	HCHON2001110	0.020310943	125628	2
10	HCHON2001116	0.010602205	129287	1
	HCHON2001161	0.015561238	105445	4
	HCHON2001200	0.387403789	34429	51
	HCHON2001214	0.010602205	269459	1
15	HCHON2001217	0.160978591	5378	50
	HCHON2001233	0.010602205	45213	1
	HCHON2001269	0.010602205	67140	1
	HCHON2001359	0.1968093	76309	30
	HCHON2001407	0.212188264	117940	34
20	HCHON2001434	0.10968658	48012	37
	HCHON2001450	0.010602205	47009	1
	HCHON2001453	0.010602205	268556	1
	HCHON2001497	0.02236276	154626	2
25	HCHON2001505	0.037286861	12745	11
	HCHON2001519	0.011697484	257017	2
	HCHON2001523	0.010602205	83523	1
	HCHON2001535	0.018169384	66915	5
	HCHON2001546	0.023125687	52241	2
30	HCHON2001548	0.014640488	101326	2
	HCHON2001577	0.010602205	37624	1
	HCHON2001598	0.068959654	132427	8
	HCHON2001604	0.010602205	12950	1
35	HCHON2001607	0.010602205	285606	1
	HCHON2001646	0.010602205	269204	1
	HCHON2001665	0.108581659	101140	27
	HCHON2001712	0.011999361	77424	2
	HCHON2001768	0.010602205	89904	1
40	HCHON2001801	0.01653798	180355	2
	HCHON2001853	0.029917426	117972	7
	HCHON2002123	0.010602205	12763	1
	HCHON2002194	0.010602205	138024	1
45	HCHON2002241	0.010602205	173487	1
	HCHON2002247	0.059683268	59169	15
	HCHON2002354	0.013188605	82745	3
	HCHON2002496	0.021572076	46490	3
	HCHON2002676	0.012277752	212131	2
50	HCHON2002770	0.010602205	176302	1
	HCHON2002964	0.021204411	12872	2
	HCHON2002971	0.011999361	178400	2
	HCHON2003131	0.010602205	92613	1
55	HCHON2003134	0.010602205	28465	1
	HCHON2003327	0.010602205	22149	1
	HCHON2003513	0.010602205	105982	1
	HCHON2003532	0.010602205	207938	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	HCHON2003642	0.013517062	93307	2
	HCHON2003659	0.010602205	965	1
	HCHON2003676	0.010602205	243165	1
	HCHON2004002	0.213419707	130575	37
	HCHON2004007	0.010602205	135584	1
10	HCHON2004279	0.010602205	136665	1
	HCHON2004359	0.010602205	104086	1
	HCHON2004531	0.010602205	36374	1
	HCHON2004776	0.010602205	127547	1
15	HCHON2004858	0.012683717	116759	2
	HCHON2005048	0.010602205	111303	1
	HCHON2005118	0.010602205	172354	1
	HCHON2005166	0.013697701	146621	2
	HCHON2005802	0.010602205	217253	1
20	HCHON2005921	0.040400707	154965	16
	HCHON2005987	0.016804525	176993	2
	HCHON2006250	0.107081819	27447	10
	HCHON2006459	0.015523928	158722	3
25	HCHON2006714	0.010602205	151914	1
	HCHON2006722	0.01653798	126183	2
	HCHON2006770	0.059368571	66629	4
	HCHON2006786	0.012311665	52239	2
	HCHON2006841	0.010602205	138680	1
30	HCHON2006871	0.010602205	195906	1
	HCHON2007046	0.046638241	71519	2
	HCHON2007482	0.010602205	200988	1
	HCHON2007650	0.027514824	76325	5
35	HCHON2007674	0.010602205	14156	1
	HCHON2007774	0.010602205	103138	1
	HCHON2007881	0.012683717	184857	2
	HCHON2008112	0.012290482	184362	2
	HCHON2008239	0.010602205	163399	1
40	HCHON2008444	0.012600607	130366	2
	HCHON2008582	0.010602205	162830	1
	HCHON2008672	0.010602205	13028	1
	HCHON2008856	0.016804525	206860	2
45	HCHON2008871	0.010602205	150290	1
	HCHON2008989	0.010602205	110588	1
	HCHON2009191	0.010602205	169572	1
	HCHON2009384	0.010602205	143708	1
	HCHON2009749	0.010602205	75588	1
50	HCHON2009766	0.010602205	145551	1
	HCHON2009795	0.010602205	13046	1
	HCHON2010074	0.010602205	30481	1
	HCHON2010543	0.018677918	134404	5
55	HEART1000010	0.049042994	21506	5
	HEART1000074	0.220726718	60269	31
	HEART1000088	0.022464862	49457	2
	HEART1000099	0.01117818	45227	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	HEART1000102	0.01117818	35888	1
	HEART1000118	0.015117807	43130	3
	HEART1000132	0.057689644	43128	5
	HEART1000139	0.033643042	69689	3
	HEART1000142	0.093988249	51283	7
10	HEART1000149	0.178424584	81037	32
	HEART1000151	0.01117818	45223	1
	HEART1000173	0.063840356	70047	5
	HEART1000185	0.211938906	57208	23
15	HEART2000024	0.01117818	228339	1
	HEART2000035	0.01117818	104735	1
	HEART2000099	0.01117818	260986	1
	HEART2000298	0.01117818	229589	1
	HEART2000306	0.012367425	46612	2
20	HEART2000309	0.01117818	213852	1
	HEART2000411	0.079417809	138027	7
	HEART2000418	0.01117818	241174	1
	HEART2000444	0.01989553	172999	4
25	HEART2000448	0.02235636	69697	2
	HEART2000492	0.01117818	235982	1
	HEART2000506	0.095544218	148473	14
	HEART2000520	0.116199863	171346	11
	HEART2000541	0.125233313	154993	12
30	HEART2000568	0.01117818	235971	1
	HEART2000611	0.02235636	109962	2
	HEART2000959	0.014225539	163957	3
	HEART2001680	0.01117818	273158	1
35	HEART2001756	0.02235636	193083	2
	HEART2001773	0.075126312	91738	8
	HEART2001931	0.045147519	177409	5
	HEART2002129	0.01117818	90745	1
	HEART2002184	0.01117818	193412	1
40	HEART2002220	0.01117818	58213	1
	HEART2002432	0.01117818	253027	1
	HEART2002531	0.01117818	268691	1
	HEART2002598	0.01117818	53797	1
45	HEART2002717	0.01117818	146320	1
	HEART2003027	0.01117818	41622	1
	HEART2003168	0.013036295	42732	2
	HEART2003432	0.01117818	201533	1
	HEART2003440	0.057239903	152416	2
50	HEART2003781	0.01117818	156417	1
	HEART2003836	0.081444128	143072	8
	HEART2003852	0.043005124	138957	6
	HEART2004570	0.01117818	120195	1
55	HEART2004764	0.013368737	113879	3
	HEART2004931	0.024640527	119883	3
	HEART2004940	0.01117818	188184	1
	HEART2004941	0.035276163	202388	5

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	HEART2004980	0.01117818	246209	1
	HEART2005244	0.01117818	267169	1
	HEART2005310	0.024034014	95327	3
	HEART2005581	0.01117818	193308	1
	HEART2005610	0.01117818	53804	1
10	HEART2006131	0.01117818	178056	1
	HEART2006195	0.017679339	142370	4
	HEART2006310	0.01117818	159388	1
	HEART2006334	0.01117818	167816	1
15	HEART2006487	0.017232548	155920	2
	HEART2006521	0.070054992	124825	15
	HEART2006557	0.01117818	230159	1
	HEART2006787	0.01117818	180547	1
	HEART2006789	0.01117818	172754	1
20	HEART2006909	0.01117818	167824	1
	HEART2007031	0.014745755	124197	3
	HEART2007231	0.034590572	158945	11
	HEART2007390	0.290288676	36444	21
25	HEART2007443	0.01117818	206096	1
	HEART2007696	0.033639989	4604	5
	HEART2007767	0.01117818	131539	1
	HEART2008108	0.01117818	72050	1
	HEART2008111	0.01117818	44305	1
30	HEART2008257	0.01117818	53827	1
	HEART2008364	0.075460802	181167	7
	HEART2008509	0.028397926	164043	3
	HEART2008994	0.01117818	133477	1
35	HEART2009000	0.016211509	97696	3
	HEART2009599	0.01117818	283388	1
	HEART2009680	0.01117818	178151	1
	HEART2010391	0.01117818	212941	1
	HEART2010492	0.01117818	123242	1
40	HEART2010495	0.022464862	198410	2
	HELAC2000158	0.147058824	243951	1
	HELAC2000301	0.147058824	243318	1
	HHDPC1000001	0.011798018	62665	1
45	HHDPC1000065	0.018323554	56037	5
	HHDPC1000083	0.17118191	5301	27
	HHDPC1000114	0.230602388	76468	33
	HHDPC1000118	0.079948571	61435	19
	HHDPC1000163	0.133241281	72507	21
50	HHDPC2000055	0.091632272	121305	14
	HHDPC2000070	0.017411258	117037	4
	HHDPC2000095	0.220123573	66433	33
	HHDPC2000102	0.035288814	147613	6
55	HHDPC2000104	0.090570063	116696	11
	HHDPC2000115	0.064051116	122929	10
	HHDPC2000149	0.037498931	69887	9
	HHDPC2000258	0.017733793	181248	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	HHDPC2000315	0.011798018	126680	1
	HHDPC2000455	0.304913305	83824	31
	HHDPC2000456	0.107919863	48562	17
	HHDPC2000462	0.014842899	157121	2
	HHDPC2000572	0.025592632	123565	7
10	HHDPC2000656	0.019601597	22695	3
	HHDPC2000692	0.011798018	181235	1
	HHDPC2001337	0.011798018	232626	1
	HHDPC2001432	0.011798018	122668	1
15	HHDPC2001896	0.017870401	158517	2
	HHDPC2002963	0.011798018	8549	1
	HHDPC2003049	0.011798018	13118	1
	HHDPC2003113	0.011798018	219934	1
	HHDPC2003381	0.048043034	153643	2
20	HHDPC2003439	0.658805628	68709	109
	HHDPC2003472	0.012893296	39729	2
	HHDPC2003820	0.044469609	82943	9
	HHDPC2003983	0.601712808	49467	110
25	HHDPC2004757	0.011798018	182510	1
	HHDPC2005185	0.011798018	128495	1
	HHDPC2005513	0.011798018	163283	1
	HHDPC2005742	0.013195173	34044	2
	HHDPC2005794	0.021064004	141825	6
30	HHDPC2006460	0.017627732	49614	3
	HHDPC2006862	0.022386969	62883	4
	HHDPC2006927	0.011798018	74694	1
	HHDPC2007267	0.343194637	57162	52
35	HHDPC2007302	0.011798018	264356	1
	HHDPC2007775	0.015505879	108163	3
	HHDPC2008123	0.013195173	14188	2
	HHDPC2008185	0.011798018	78478	1
	HHDPC2008279	0.011798018	201628	1
40	HHDPC2008297	0.022400223	157308	2
	HHDPC2008414	0.011798018	194567	1
	HHDPC2008474	0.011798018	12860	1
	HHDPC2008816	0.013656132	154642	2
45	HHDPC2008843	0.011798018	263265	1
	HHDPC2009114	0.011798018	66636	1
	HHDPC2009178	0.016507188	143140	3
	HHDPC2009208	0.011798018	12769	1
	HHDPC2009272	0.01367486	94691	2
50	HHDPC2009528	0.025780516	124939	9
	HLUNG1000017	0.006145526	72627	1
	HLUNG1000024	0.006145526	78128	1
	HLUNG1000030	0.006145526	76039	1
55	HLUNG1000034	0.006145526	70805	1
	HLUNG1000037	0.01906854	65539	5
	HLUNG1000041	0.042734607	49300	15
	HLUNG1000053	0.006145526	71892	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	HLUNG1000055	0.309541219	74617	56
	HLUNG1000064	0.024606665	67427	6
	HLUNG1000076	0.199173756	72867	29
	HLUNG1000084	0.006145526	67966	1
	HLUNG1000091	0.011322534	72763	3
10	HLUNG1000099	0.015524287	46123	7
	HLUNG1000104	0.006145526	59147	1
	HLUNG1000105	0.015854264	74322	2
	HLUNG1000110	0.007240804	76890	2
15	HLUNG1000151	0.006145526	59012	1
	HLUNG1000169	0.006145526	67046	1
	HLUNG2000004	0.066243039	115888	11
	HLUNG2000014	0.006145526	180932	1
	HLUNG2000027	0.006145526	41556	1
20	HLUNG2000063	0.067937545	63277	16
	HLUNG2000068	0.006145526	103991	1
	HLUNG2000116	0.006145526	78124	1
	HLUNG2000125	0.046965116	116845	3
25	HLUNG2000130	0.006145526	262864	1
	HLUNG2000142	0.012291052	100905	2
	HLUNG2000174	0.006145526	185033	1
	HLUNG2000176	0.007542681	103313	2
	HLUNG2000217	0.006145526	98761	1
30	HLUNG2000232	0.013295058	99956	5
	HLUNG2000255	0.006145526	167263	1
	HLUNG2000281	0.006145526	147023	1
	HLUNG2000314	0.068300052	58776	9
35	HLUNG2000315	0.0109856	123552	3
	HLUNG2000340	0.006145526	215325	1
	HLUNG2000362	0.006145526	159246	1
	HLUNG2000363	0.006145526	147846	1
	HLUNG2000412	0.062576097	146816	21
40	HLUNG2000431	0.006145526	198509	1
	HLUNG2000480	0.006145526	270444	1
	HLUNG2000489	0.006145526	168597	1
	HLUNG2000501	0.195322804	122488	23
45	HLUNG2000549	0.006145526	35872	1
	HLUNG2000557	0.006145526	282138	1
	HLUNG2000570	0.006145526	129597	1
	HLUNG2000751	0.009697915	242649	3
	HLUNG2000761	0.006145526	178685	1
50	HLUNG2000777	0.006145526	225200	1
	HLUNG2000846	0.037087907	29445	19
	HLUNG2000870	0.006145526	240667	1
	HLUNG2000884	0.078279812	100688	17
55	HLUNG2000926	0.006145526	210476	1
	HLUNG2000950	0.013553035	68684	4
	HLUNG2000955	0.006145526	236406	1
	HLUNG2000970	0.006145526	114929	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	HLUNG2001013	0.006145526	139663	1
	HLUNG2001126	0.006145526	171876	1
	HLUNG2001144	0.006145526	212936	1
	HLUNG2001146	0.031964516	36493	13
	HLUNG2001214	0.006145526	272875	1
10	HLUNG2001439	0.189995764	110658	12
	HLUNG2001459	0.025566028	125304	4
	HLUNG2001507	0.033460848	148830	7
	HLUNG2001518	0.153231919	112210	57
15	HLUNG2001633	0.020926599	162390	7
	HLUNG2001677	0.047685159	151366	4
	HLUNG2001712	0.050819864	158995	9
	HLUNG2001814	0.006145526	96912	1
	HLUNG2001996	0.00800364	140256	2
20	HLUNG2002006	0.006145526	232850	1
	HLUNG2002050	0.006145526	277250	1
	HLUNG2002059	0.061168426	124953	14
	HLUNG2002085	0.006145526	132761	1
25	HLUNG2002145	0.012058138	122238	2
	HLUNG2002295	0.006145526	124756	1
	HLUNG2002303	0.006145526	132758	1
	HLUNG2002334	0.018228262	117124	4
	HLUNG2002405	0.006145526	137055	1
30	HLUNG2002429	0.006145526	36838	1
	HLUNG2002465	0.138538996	109565	24
	HLUNG2002562	0.006145526	172863	1
	HLUNG2002648	0.046357932	6932	12
35	HLUNG2002659	0.006145526	82510	1
	HLUNG2002707	0.006145526	132794	1
	HLUNG2002811	0.068764045	128957	16
	HLUNG2002916	0.019421838	79803	4
	HLUNG2002942	0.006145526	66941	1
40	HLUNG2002949	0.009060383	254290	2
	HLUNG2002958	0.006145526	118783	1
	HLUNG2002982	0.006145526	136347	1
	HLUNG2003003	0.020966941	136346	9
45	HLUNG2003042	0.070389005	74489	12
	HLUNG2003049	0.006145526	115207	1
	HLUNG2003061	0.006145526	143985	1
	HLUNG2003162	0.006145526	164928	1
	HLUNG2003246	0.006145526	30639	1
50	HLUNG2003306	0.013085839	82150	4
	HLUNG2003331	0.020238563	121772	3
	HLUNG2003335	0.006145526	56828	1
	HLUNG2003378	0.018097956	157593	5
55	HLUNG2003497	0.007542681	104940	2
	HLUNG2003691	0.006145526	175642	1
	HLUNG2003710	0.006145526	158435	1
	HLUNG2003714	0.006145526	249799	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	HLUNG2003716	0.007334771	131110	2
	HLUNG2003778	0.032482039	276412	4
	HLUNG2003833	0.006145526	145569	1
	HLUNG2003872	0.006145526	150308	1
	HLUNG2003918	0.006145526	150282	1
10	HLUNG2003991	0.006145526	134026	1
	HLUNG2004014	0.006145526	256664	1
	HLUNG2004037	0.010975793	120070	3
	HLUNG2004067	0.015217137	155154	4
15	HLUNG2004154	0.016112319	130330	4
	HLUNG2004159	0.092417776	82653	28
	HLUNG2004170	0.027192647	88725	10
	HLUNG2004217	0.006145526	216197	1
	HLUNG2004273	0.006145526	100851	1
20	HLUNG2004388	0.037525551	67635	6
	HLUNG2004416	0.006145526	122402	1
	HLUNG2004521	0.006145526	167872	1
	HLUNG2004534	0.057763737	40889	5
25	HLUNG2004684	0.049632352	128944	3
	HLUNG2004707	0.006145526	145388	1
	HLUNG2004774	0.010322461	122122	2
	HLUNG2004775	0.006145526	116347	1
	HLUNG2005012	0.006145526	257417	1
30	HLUNG2005030	0.006145526	284372	1
	HLUNG2005045	0.006145526	265170	1
	HLUNG2005076	0.006145526	88164	1
	HLUNG2005133	0.023653453	188485	7
35	HLUNG2005203	0.008022368	219697	2
	HLUNG2005230	0.073302178	152388	12
	HLUNG2005479	0.006145526	234756	1
	HLUNG2005524	0.006145526	249278	1
	HLUNG2005656	0.007334771	222721	2
40	HLUNG2005738	0.009127485	145313	2
	HLUNG2005774	0.006145526	164685	1
	HLUNG2005813	0.006145526	182087	1
	HLUNG2005924	0.006145526	52917	1
45	HLUNG2006026	0.006145526	270806	1
	HLUNG2006067	0.006145526	148774	1
	HLUNG2006094	0.006145526	132742	1
	HLUNG2006370	0.013688208	135498	3
	HLUNG2006397	0.006145526	75269	1
50	HLUNG2006570	0.025925218	128800	7
	HLUNG2006582	0.042754388	125879	19
	HLUNG2006599	0.006145526	87557	1
	HLUNG2006614	0.006145526	117771	1
55	HLUNG2006671	0.006145526	114640	1
	HLUNG2006781	0.006145526	130438	1
	HLUNG2006812	0.056664505	93210	16
	HLUNG2006843	0.016143548	145481	4

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	HLUNG2006852	0.006145526	142367	1
	HLUNG2006935	0.006145526	122209	1
	HLUNG2007041	0.006145526	162624	1
	HLUNG2007163	0.012436936	22585	4
	HLUNG2007210	0.08151364	52666	5
10	HLUNG2007219	0.007542681	217068	2
	HLUNG2007245	0.048232005	198625	3
	HLUNG2007433	0.006145526	160830	1
	HLUNG2007931	0.006145526	170288	1
15	HLUNG2008066	0.006145526	251045	1
	HLUNG2008139	0.014619794	150094	7
	HLUNG2008153	0.024615669	106811	7
	HLUNG2008225	0.010155661	232783	3
	HLUNG2008235	0.006145526	117325	1
20	HLUNG2008247	0.006145526	78365	1
	HLUNG2008333	0.008143927	172882	2
	HLUNG2008348	0.013186071	10845	5
	HLUNG2008384	0.006145526	171465	1
25	HLUNG2008396	0.006145526	154567	1
	HLUNG2008439	0.006145526	128850	1
	HLUNG2008479	0.009266332	53154	2
	HLUNG2008480	0.006145526	172886	1
	HLUNG2008521	0.006145526	54814	1
30	HLUNG2008637	0.099191534	130778	12
	HLUNG2008833	0.006145526	62087	1
	HLUNG2008875	0.006145526	144491	1
	HLUNG2008885	0.015521841	43100	5
35	HLUNG2008958	0.006145526	39490	1
	HLUNG2008959	0.006145526	157210	1
	HLUNG2009067	0.00800364	86169	2
	HLUNG2009215	0.01208765	100215	2
	HLUNG2009225	0.111100879	41575	42
40	HLUNG2009253	0.006145526	154964	1
	HLUNG2009303	0.006145526	131693	1
	HLUNG2009413	0.006145526	106841	1
	HLUNG2009729	0.006145526	194036	1
45	HLUNG2010181	0.006145526	166438	1
	HLUNG2010464	0.006145526	164109	1
	HLUNG2010562	0.006145526	178578	1
	HLUNG2010845	0.006145526	227112	1
	HLUNG2011041	0.006145526	246578	1
50	HLUNG2011298	0.017432208	130706	2
	HLUNG2011461	0.007821073	189369	2
	HLUNG2011833	0.04081959	102116	2
	HLUNG2012049	0.006145526	274426	1
55	HLUNG2012287	0.006145526	142907	1
	HLUNG2012315	0.006145526	220327	1
	HLUNG2012546	0.006145526	4680	1
	HLUNG2012600	0.006145526	284241	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	HLUNG2012727	0.006145526	118456	1
	HLUNG2013097	0.006145526	3394	1
	HLUNG2013204	0.006145526	240482	1
	HLUNG2013304	0.006145526	178511	1
	HLUNG2013350	0.006145526	184878	1
10	HLUNG2013622	0.006145526	176158	1
	HLUNG2013643	0.006145526	187907	1
	HLUNG2013784	0.047951546	62356	2
	HLUNG2013851	0.006145526	160035	1
15	HLUNG2014262	0.006145526	203114	1
	HLUNG2014288	0.006145526	184962	1
	HLUNG2014449	0.006145526	188574	1
	HLUNG2014821	0.009899209	182831	3
	HLUNG2015184	0.012796353	119676	5
20	HLUNG2015418	0.008022368	98339	2
	HLUNG2015548	0.006145526	8040	1
	HLUNG2015578	0.006145526	217563	1
	HLUNG2015617	0.006145526	170170	1
25	HLUNG2016022	0.006145526	243719	1
	HLUNG2016862	0.006145526	248898	1
	HLUNG2017262	0.105658876	82144	50
	HLUNG2017286	0.006145526	193371	1
	HLUNG2017307	0.006145526	202242	1
30	HLUNG2017350	0.006145526	268615	1
	HLUNG2017546	0.047478784	200901	3
	HLUNG2017806	0.006145526	169566	1
	HLUNG2018029	0.006145526	150492	1
35	HLUNG2018282	0.006145526	277543	1
	HLUNG2018626	0.006145526	206788	1
	HLUNG2019058	0.006145526	221400	1
	HSYRA1000062	0.39118207	44116	62
	HSYRA1000119	0.3644211	78027	67
40	HSYRA1000131	0.012523482	87609	1
	HSYRA1000137	0.044959562	43985	11
	HSYRA1000148	0.02540901	73950	4
	HSYRA1000152	0.140480179	48229	31
45	HSYRA1000168	0.015505441	47014	2
	HSYRA1000178	0.066823107	18635	22
	HSYRA2000044	0.013920637	108021	2
	HSYRA2000135	0.042364748	118875	6
	HSYRA2000137	0.073922883	96221	11
50	HSYRA2000159	1.389739123	9434	373
	HSYRA2000190	0.070547807	4816	12
	HSYRA2000221	0.01770049	89827	3
	HSYRA2000224	0.093183687	119952	18
55	HSYRA2000232	0.22660084	33605	58
	HSYRA2000237	0.012523482	128212	1
	HSYRA2000248	0.246532535	78679	51
	HSYRA2000253	0.019832899	12156	3

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	HSYRA2000255	0.373425306	60161	30
	HSYRA2000332	0.214826099	37573	17
	HSYRA2000347	0.234037348	89493	75
	HSYRA2000371	0.012523482	12968	1
	HSYRA2000424	0.014400323	105492	2
10	HSYRA2000507	0.01361876	62084	2
	HSYRA2000510	0.012523482	240891	1
	HSYRA2000589	0.133555816	79239	29
	HSYRA2000605	0.028004799	135640	4
15	HSYRA2000629	0.050203248	141543	7
	HSYRA2000640	0.196682364	29086	51
	HSYRA2000706	0.013712726	175272	2
	HSYRA2000743	0.216513216	79998	83
	HSYRA2000760	0.012523482	116092	1
20	HSYRA2000787	0.05387047	7699	12
	HSYRA2000792	0.069187409	17868	3
	HSYRA2000828	0.11761207	120053	21
	HSYRA2000832	0.018669008	171140	2
25	HSYRA2000925	0.756199735	94955	25
	HSYRA2000927	0.012523482	145681	1
	HSYRA2001003	0.019517904	107400	3
	HSYRA2001103	0.197559673	153858	17
	HSYRA2001105	0.060814345	98214	19
30	HSYRA2001138	0.657241129	12270	103
	HSYRA2001142	0.012523482	262427	1
	HSYRA2001153	0.01832866	182301	2
	HSYRA2001225	0.226655906	146100	20
35	HSYRA2001232	0.043312461	77421	5
	HSYRA2001255	0.012523482	283297	1
	HSYRA2001332	0.012523482	13018	1
	HSYRA2001353	0.033022593	183425	5
	HSYRA2001396	0.110290147	51644	21
40	HSYRA2001420	0.030072353	128094	5
	HSYRA2001476	0.347074026	12734	58
	HSYRA2001484	0.018565048	223669	2
	HSYRA2001552	0.012523482	57036	1
45	HSYRA2001567	0.074766449	134837	16
	HSYRA2001574	0.222687322	104873	21
	HSYRA2001580	0.030571812	184490	5
	HSYRA2001595	0.294133599	58519	49
	HSYRA2001615	0.080792807	111771	25
50	HSYRA2001621	0.913125636	8427	57
	HSYRA2001631	0.028735737	18844	6
	HSYRA2001638	0.074083011	100148	16
	HSYRA2001983	0.034716479	45554	7
55	HSYRA2002103	0.012523482	209450	1
	HSYRA2002590	0.012523482	221431	1
	HSYRA2002741	0.023810163	186938	2
	HSYRA2003168	0.012523482	12852	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	HSYRA2004550	0.012523482	225056	1
	HSYRA2004858	0.012523482	202723	1
	HSYRA2005456	0.012523482	132446	1
	HSYRA2005496	0.012523482	91848	1
	HSYRA2005628	0.024983801	108705	3
10	HSYRA2005970	0.012523482	212951	1
	HSYRA2006049	0.024745432	209870	2
	HSYRA2006873	0.012523482	135852	1
	HSYRA2007241	0.087372584	113081	10
15	HSYRA2007338	0.012523482	184145	1
	HSYRA2007650	0.035226902	144430	6
	HSYRA2007667	0.018736591	60166	2
	HSYRA2008154	0.012523482	260439	1
	HSYRA2008376	0.107159275	79132	20
20	HSYRA2008714	0.012523482	109472	1
	HSYRA2009075	0.139291562	132443	11
	HSYRA2009102	0.012523482	101249	1
	IMR321000102	0.122740821	55164	35
25	IMR321000155	0.005912262	17127	1
	IMR321000158	0.220123573	66433	33
	IMR321000161	0.007309417	58575	2
	IMR321000165	0.005912262	281603	1
	IMR321000193	0.038175412	27719	6
30	IMR321000207	0.011984645	62926	2
	IMR321000210	0.165308284	33089	32
	IMR321000219	0.596981765	61702	163
	IMR321000230	0.005912262	48009	1
35	IMR321000242	0.029795622	51438	10
	IMR321000253	0.164511759	49580	16
	IMR321000266	0.059209506	54334	16
	IMR322000010	0.017699155	204132	2
	IMR322000072	0.208825484	101999	18
40	IMR322000107	0.005912262	271654	1
	IMR322000121	0.150306421	120136	21
	IMR322000127	0.10816545	104430	34
	IMR322000144	0.102727316	142314	11
45	IMR322000152	0.020683373	69863	3
	IMR322000164	0.005912262	269073	1
	IMR322000178	0.090092024	51443	6
	IMR322000223	0.246099782	72126	32
	IMR322000243	0.195299125	9027	34
50	IMR322000302	0.028243819	145027	5
	IMR322000316	0.403797085	70462	140
	IMR322000374	0.030418644	114705	4
	IMR322000379	0.005912262	270234	1
55	IMR322000383	0.005912262	92544	1
	IMR322000418	0.005912262	269496	1
	IMR322000518	0.054556436	120334	12
	IMR322000555	0.028085634	122224	8

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	IMR322000604	0.007587809	95204	2
	IMR322000609	0.007587809	236913	2
	IMR322000656	0.005912262	83674	1
	IMR322000672	0.005912262	274780	1
10	IMR322000730	1.222498247	29663	86
	IMR322000742	0.10118721	131842	13
	IMR322000775	0.040412625	71255	10
	IMR322000791	0.032295588	164874	4
	IMR322000811	0.011854386	56634	2
15	IMR322000819	0.039310974	181455	5
	IMR322000838	0.007770376	153601	2
	IMR322000859	0.008290751	88163	3
	IMR322000863	0.024838293	36361	5
	IMR322000917	0.014184766	166215	4
20	IMR322000918	0.057162195	124283	12
	IMR322000919	0.005912262	58220	1
	IMR322000935	0.111914818	130132	20
	IMR322000953	0.005912262	188928	1
25	IMR322000973	0.207800666	168676	13
	IMR322000984	0.005912262	142377	1
	IMR322001018	0.005912262	269611	1
	IMR322001049	0.028924778	35412	7
	IMR322001167	0.005912262	102010	1
30	IMR322001185	0.011953828	235571	2
	IMR322001218	0.149668632	174073	11
	IMR322001245	0.005912262	178089	1
	IMR322001317	0.212184704	99451	32
35	IMR322001318	0.007600539	176795	2
	IMR322001322	0.007600539	260831	2
	IMR322001332	0.062933101	149208	14
	IMR322001380	0.084524886	101282	25
	IMR322001435	0.178350114	42954	43
40	IMR322001438	0.020163157	31743	3
	IMR322001452	0.005912262	266043	1
	IMR322001491	0.017376208	145174	2
	IMR322001534	0.020278088	171468	4
45	IMR322001541	0.099046094	141041	20
	IMR322001584	0.134229588	117797	21
	IMR322001600	1.040602874	60974	67
	IMR322001665	0.005912262	160858	1
	IMR322001670	0.036727557	165836	12
50	IMR322001710	0.086393499	60954	22
	IMR322001724	0.005912262	275502	1
	IMR322001879	0.017385434	128107	6
	IMR322002035	0.009263356	142001	3
55	IMR322002110	0.005912262	219548	1
	IMR322002470	0.005912262	241286	1
	IMR322002660	0.012371582	138479	4
	IMR322002760	0.031464993	141357	7

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	IMR322002993	0.010764599	176882	4
	IMR322003675	0.005912262	201098	1
	IMR322004768	0.005912262	258479	1
	IMR322005293	0.005912262	116468	1
	IMR322005833	0.005912262	239102	1
10	IMR322006012	0.005912262	244876	1
	IMR322006222	0.005912262	218415	1
	IMR322006495	0.005912262	158814	1
	IMR322006520	0.005912262	49736	1
15	IMR322006886	0.005912262	31507	1
	IMR322006947	0.018134213	227599	2
	IMR322007078	0.005912262	240831	1
	IMR322007225	0.005912262	275698	1
	IMR322007704	0.005912262	126059	1
20	IMR322008651	0.005912262	161927	1
	IMR322009710	0.007101507	169728	2
	IMR322009807	0.005912262	209191	1
	IMR322010295	0.005912262	227571	1
25	IMR322010953	0.011824524	220657	2
	IMR322011659	0.039310974	181455	5
	IMR322011689	0.005912262	271209	1
	IMR322012314	0.005912262	177940	1
	IMR322012529	0.035581801	120080	7
30	IMR322013053	0.005912262	278083	1
	IMR322013396	0.005912262	136777	1
	IMR322013731	0.005912262	204384	1
	IMR322013805	0.012403885	118755	5
35	IMR322015523	0.005912262	169120	1
	IMR322016146	0.005912262	65914	1
	IMR322017049	0.005912262	168010	1
	IMR322018117	0.005912262	63289	1
	IMR322018192	0.005912262	2075	1
40	IMR322019070	0.062625801	98019	19
	JCMLC2000273	0.054217819	130058	4
	KIDNE1000008	0.082976718	63106	9
	KIDNE1000012	0.005841463	60829	1
45	KIDNE1000015	0.128512179	59968	22
	KIDNE1000028	0.005841463	51288	1
	KIDNE1000036	0.007839864	55820	2
	KIDNE1000050	0.67004871	54853	182
	KIDNE1000064	0.221975583	71795	38
50	KIDNE1000104	0.01010341	46834	4
	KIDNE1000121	0.005841463	51641	1
	KIDNE1000143	0.251975035	59474	28
	KIDNE1000145	0.06059032	58772	18
55	KIDNE1000152	0.005841463	17567	1
	KIDNE2000026	0.005841463	195182	1
	KIDNE2000041	0.005841463	97572	1
	KIDNE2000046	0.005841463	86608	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	KIDNE2000051	0.005841463	124342	1
	KIDNE2000070	0.017524388	121155	3
	KIDNE2000085	0.162944329	113039	28
	KIDNE2000167	0.06425609	71798	11
	KIDNE2000174	0.005841463	257161	1
10	KIDNE2000192	0.005841463	157877	1
	KIDNE2000227	0.005841463	150642	1
	KIDNE2000244	0.005841463	104614	1
	KIDNE2000245	0.005841463	97983	1
15	KIDNE2000252	0.196056856	106109	53
	KIDNE2000266	0.039794587	79211	15
	KIDNE2000287	0.005841463	260665	1
	KIDNE2000315	0.024536653	128325	4
	KIDNE2000317	0.011777238	218754	2
20	KIDNE2000328	0.005841463	65974	1
	KIDNE2000330	0.049079159	141919	4
	KIDNE2000335	0.005841463	231117	1
	KIDNE2000349	0.264932664	136134	21
25	KIDNE2000375	0.005841463	103964	1
	KIDNE2000383	0.034022867	63503	11
	KIDNE2000394	0.011682925	141243	2
	KIDNE2000403	0.202819655	84424	25
	KIDNE2000422	0.00751701	249935	2
30	KIDNE2000493	0.005841463	180462	1
	KIDNE2000497	0.05343476	225318	6
	KIDNE2000510	0.005841463	237100	1
	KIDNE2000513	0.005841463	97569	1
35	KIDNE2000517	0.106986654	162158	19
	KIDNE2000519	0.017524388	126722	3
	KIDNE2000543	0.01940123	167445	4
	KIDNE2000555	0.005841463	212748	1
	KIDNE2000574	0.223844312	89428	32
40	KIDNE2000624	0.005841463	112536	1
	KIDNE2000665	0.086555664	55127	11
	KIDNE2000678	0.005841463	93275	1
	KIDNE2000717	0.005841463	265465	1
45	KIDNE2000721	0.007922975	114165	2
	KIDNE2000722	0.005841463	261395	1
	KIDNE2000777	0.087805408	138411	10
	KIDNE2000801	0.005841463	151482	1
	KIDNE2000832	0.053769404	112555	4
50	KIDNE2000833	0.023258906	191590	3
	KIDNE2000846	0.011682925	143372	2
	KIDNE2000867	0.005841463	165319	1
	KIDNE2000909	0.081614836	120033	13
55	KIDNE2000947	0.066295682	117622	17
	KIDNE2001117	0.00751701	208576	2
	KIDNE2001140	0.005841463	102580	1
	KIDNE2001162	0.358985708	38426	50

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	KIDNE2001269	0.005841463	247228	1
	KIDNE2001361	0.007238618	113213	2
	KIDNE2001373	0.023517396	169434	3
	KIDNE2001467	0.642849001	82298	141
	KIDNE2001636	0.035458216	164793	9
10	KIDNE2001713	0.0108138	159342	3
	KIDNE2001802	0.005841463	195821	1
	KIDNE2001840	0.005841463	44088	1
	KIDNE2001847	0.046041714	167204	4
15	KIDNE2001857	0.005841463	59401	1
	KIDNE2001873	0.005841463	93271	1
	KIDNE2001897	0.005841463	136978	1
	KIDNE2001931	0.005841463	3831	1
	KIDNE2001979	0.028439911	103544	5
20	KIDNE2002015	0.005841463	9882	1
	KIDNE2002162	0.005841463	147142	1
	KIDNE2002168	0.005841463	57156	1
	KIDNE2002191	0.0235069	528	9
25	KIDNE2002198	0.005841463	154733	1
	KIDNE2002252	0.076863312	110087	22
	KIDNE2002262	0.005841463	144824	1
	KIDNE2002265	0.092128348	151505	13
	KIDNE2002438	0.008936959	82164	2
30	KIDNE2002483	0.005841463	177668	1
	KIDNE2002725	0.016285294	139242	6
	KIDNE2002768	0.005841463	241326	1
	KIDNE2002795	0.005841463	76723	1
35	KIDNE2002798	0.013845103	96858	3
	KIDNE2002839	0.022824821	65999	3
	KIDNE2002845	0.005841463	280387	1
	KIDNE2002872	0.29304986	181809	10
	KIDNE2002882	0.020365791	98344	2
40	KIDNE2002883	0.073875916	121295	13
	KIDNE2002980	0.05316418	150533	3
	KIDNE2002991	0.005841463	237472	1
	KIDNE2003185	0.005841463	237586	1
45	KIDNE2003188	0.005841463	59402	1
	KIDNE2003233	0.007030707	145793	2
	KIDNE2003305	0.199074898	136785	25
	KIDNE2003316	0.022146317	150501	4
	KIDNE2003335	0.005841463	241449	1
50	KIDNE2003357	0.011332196	163340	3
	KIDNE2003373	0.0108138	109563	3
	KIDNE2003377	0.005841463	56207	1
	KIDNE2003507	0.049489618	170414	4
55	KIDNE2003752	0.005841463	247329	1
	KIDNE2003764	0.015554722	99361	5
	KIDNE2003837	0.005841463	230814	1
	KIDNE2003941	0.332198807	88220	26

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	KIDNE2003994	0.020779955	160572	3
	KIDNE2004034	0.005841463	164706	1
	KIDNE2004054	0.012835885	91568	3
	KIDNE2004084	0.005841463	155885	1
	KIDNE2004095	0.005841463	111437	1
10	KIDNE2004115	0.007030707	94365	2
	KIDNE2004233	0.005841463	252100	1
	KIDNE2004262	0.005841463	147843	1
	KIDNE2004279	0.005841463	218219	1
15	KIDNE2004294	0.005841463	164772	1
	KIDNE2004295	0.026245245	217115	5
	KIDNE2004305	0.008936959	16862	2
	KIDNE2004344	0.007238618	58414	2
	KIDNE2004394	0.005841463	246820	1
20	KIDNE2004411	0.019662533	132354	5
	KIDNE2004475	0.065093671	157276	17
	KIDNE2004519	0.005841463	137793	1
	KIDNE2004520	0.005841463	246543	1
25	KIDNE2004531	0.007238618	102911	2
	KIDNE2004534	0.044889885	141678	9
	KIDNE2004562	0.005841463	246808	1
	KIDNE2004579	0.005841463	255164	1
	KIDNE2004626	0.013000357	79706	3
30	KIDNE2004681	0.005841463	238002	1
	KIDNE2004828	0.023365851	170845	4
	KIDNE2004846	0.025403278	34738	2
	KIDNE2004864	0.017161365	106686	5
35	KIDNE2004879	0.005841463	89625	1
	KIDNE2004981	0.005841463	224981	1
	KIDNE2004985	0.005841463	224983	1
	KIDNE2004999	0.005841463	230960	1
	KIDNE2005038	0.005841463	238153	1
40	KIDNE2005042	0.020811331	129777	7
	KIDNE2005062	0.005841463	224984	1
	KIDNE2005266	0.005841463	157721	1
	KIDNE2005296	0.005841463	183236	1
45	KIDNE2005321	0.016957128	149152	4
	KIDNE2005327	0.029207314	194363	5
	KIDNE2005336	0.010018398	186730	2
	KIDNE2005400	0.005841463	244905	1
	KIDNE2005424	0.005841463	84682	1
50	KIDNE2005477	0.005841463	166982	1
	KIDNE2005526	0.005841463	136844	1
	KIDNE2005543	0.009409037	39520	3
	KIDNE2005603	0.005841463	81671	1
55	KIDNE2005629	0.023365851	116682	4
	KIDNE2005676	0.119099198	43143	45
	KIDNE2005781	0.005841463	36705	1
	KIDNE2005798	0.005841463	218140	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	KIDNE2005854	0.005841463	138208	1
	KIDNE2005908	0.005841463	72328	1
	KIDNE2005937	0.030916774	133122	6
	KIDNE2006009	0.045448317	154557	10
	KIDNE2006014	0.056429638	149434	15
10	KIDNE2006030	0.07851576	34026	25
	KIDNE2006039	0.010614434	124421	3
	KIDNE2006053	0.011682925	144826	2
	KIDNE2006062	0.059610867	165627	5
15	KIDNE2006092	0.005841463	228204	1
	KIDNE2006145	0.005841463	258040	1
	KIDNE2006149	0.005841463	90614	1
	KIDNE2006210	0.023904876	178787	3
	KIDNE2006248	0.538918881	20243	49
20	KIDNE2006299	0.005841463	109245	1
	KIDNE2006334	0.005841463	235919	1
	KIDNE2006353	0.042844954	118025	23
	KIDNE2006376	0.005841463	226494	1
25	KIDNE2006378	0.005841463	162293	1
	KIDNE2006465	0.054150435	136539	21
	KJDNE2006580	0.023891517	88235	10
	KIDNE2006652	0.01940123	167445	4
	KIDNE2006687	0.005841463	95104	1
30	KIDNE2006733	0.005841463	171215	1
	KIDNE2006760	0.024838834	152670	6
	KIDNE2006775	0.091455179	114362	13
	KIDNE2006811	0.051490468	101052	7
35	KIDNE2006820	0.005841463	52561	1
	KIDNE2006880	0.052190513	81038	6
	KIDNE2007005	0.00875632	182657	2
	KIDNE2007040	0.007839864	219935	2
	KIDNE2007077	0.005841463	178790	1
40	KIDNE2007186	0.00875632	141775	2
	KIDNE2007222	0.005841463	183153	1
	KIDNE2007328	0.189383507	101133	45
	KIDNE2007352	0.40306683	59267	83
45	KIDNE2007356	0.011783586	252070	2
	KIDNE2007422	0.005841463	153769	1
	KIDNE2007569	0.011682925	152303	2
	KIDNE2007810	0.017524388	164707	3
	KIDNE2007811	0.019557654	170075	4
50	KIDNE2007910	0.018488773	147451	4
	KIDNE2007944	0.016668661	132220	2
	KIDNE2007954	0.079484867	8648	23
	KIDNE2008022	0.006936741	41638	2
55	KIDNE2008048	0.312345136	76422	86
	KIDNE2008069	0.14355133	99721	37
	KIDNE2008072	0.005841463	259485	1
	KIDNE2008116	0.144417246	32354	16

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	KIDNE2008117	0.005841463	107715	1
	KIDNE2008218	0.005841463	262493	1
	KIDNE2008315	0.011682925	164689	2
	KIDNE2008362	0.036695152	36442	9
	KIDNE2008378	0.005841463	250677	1
10	KIDNE2008403	0.123204427	89019	69
	KIDNE2008404	0.036134804	85611	4
	KIDNE2008446	0.005841463	89873	1
	KIDNE2008473	0.005841463	169529	1
15	KIDNE2008480	0.005841463	261199	1
	KIDNE2008649	0.19005511	113533	33
	KIDNE2008666	0.00751701	261141	2
	KIDNE2008697	0.005841463	283080	1
	KIDNE2008758	0.007699577	198464	2
20	KIDNE2008788	0.005841463	260591	1
	KIDNE2008795	0.005841463	260590	1
	KIDNE2008824	0.005841463	190329	1
	KIDNE2008832	0.005841463	92562	1
25	KIDNE2008869	0.005841463	246472	1
	KIDNE2008914	0.009632435	140499	3
	KIDNE2008975	0.005841463	157597	1
	KIDNE2008987	0.058166891	36264	5
	KIDNE2009019	0.007922975	74230	2
30	KIDNE2009109	0.005841463	192992	1
	KIDNE2009180	0.005841463	139249	1
	KIDNE2009191	0.005841463	39975	1
	KIDNE2009332	0.008886344	226666	2
35	KIDNE2009367	0.222316502	89088	106
	KIDNE2009426	0.005841463	265033	1
	KIDNE2009467	0.005841463	101240	1
	KIDNE2009490	0.005841463	17577	1
	KIDNE2009553	0.005841463	253927	1
40	KIDNE2009605	0.011095134	139982	4
	KIDNE2009628	0.005841463	159310	1
	KIDNE2009647	0.005841463	237873	1
	KIDNE2009676	0.005841463	98857	1
45	KIDNE2009723	0.005841463	102830	1
	KIDNE2010007	0.005841463	44082	1
	KIDNE2010049	0.048733552	171247	5
	KIDNE2010052	0.005841463	186001	1
	KIDNE2010084	0.005841463	143367	1
50	KIDNE2010137	0.005841463	274099	1
	KIDNE2010151	0.005841463	59998	1
	KIDNE2010264	0.005841463	143393	1
	KIDNE2010265	0.070921038	117677	7
55	KIDNE2010271	0.005841463	162997	1
	KIDNE2010419	0.005841463	82090	1
	KIDNE2010430	0.017570502	149556	5
	KIDNE2010574	0.005841463	171107	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	KIDNE2010674	0.005841463	153297	1
	KIDNE2010739	0.005841463	34571	1
	KIDNE2010750	0.015731596	132621	5
	KIDNE2010762	0.005841463	151481	1
10	KIDNE2010863	0.005841463	201466	1
	KIDNE2010973	0.005841463	143373	1
	KIDNE2010989	0.005841463	167520	1
	KIDNE2011200	0.005841463	107238	1
	KIDNE2011314	0.007699577	101352	2
15	KIDNE2011508	0.008962269	132593	2
	KIDNE2011532	0.005841463	177530	1
	KIDNE2011635	0.012043782	2290	2
	KIDNE2011752	0.007030707	157537	2
	KIDNE2011782	0.005841463	150504	1
20	KIDNE2011858	0.005841463	81046	1
	KIDNE2012009	0.017602018	168369	2
	KIDNE2012025	0.071403765	53754	4
	KIDNE2012188	0.01876609	179530	4
25	KIDNE2012291	0.007030707	197105	2
	KIDNE2012316	0.009879746	160552	2
	KIDNE2012361	0.011682925	179550	2
	KIDNE2012440	0.094659283	30801	14
	KIDNE2012453	0.005841463	179558	1
30	KIDNE2012563	0.005841463	186041	1
	KIDNE2012601	0.005841463	162359	1
	KIDNE2012613	0.005841463	181549	1
	KIDNE2012710	0.017694873	153418	6
35	KIDNE2012745	0.005841463	29961	1
	KIDNE2012775	0.005841463	171433	1
	KIDNE2012784	0.009838265	143652	3
	KIDNE2012945	0.011986989	162368	2
	KIDNE2013045	0.005841463	243287	1
40	KIDNE2013095	0.005841463	152577	1
	KIDNE2013158	0.009237019	118760	3
	KIDNE2013218	0.005841463	143115	1
	KIDNE2013263	0.005841463	164843	1
45	KIDNE2013346	0.008032019	13633	3
	KIDNE2013388	0.005841463	56929	1
	KIDNE2013413	0.008936959	170067	2
	KIDNE2013489	0.005841463	105329	1
	KIDNE2013639	0.005841463	279995	1
50	KIDNE2013731	0.005841463	87918	1
	KIDNE2013734	0.005841463	162160	1
	KIDNE2013775	0.005841463	85851	1
	KIDNE2013801	0.005841463	153265	1
55	KIDNE2013845	0.149912658	2957	39
	KIDNE2013866	0.006936741	123374	2
	KIDNE2014087	0.005841463	119807	1
	KIDNE2014112	0.005841463	167563	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	KIDNE2014119	0.011754074	171320	2
	KIDNE2014170	0.005841463	197149	1
	KIDNE2014184	0.005841463	48528	1
	KIDNE2014268	0.005841463	164446	1
	KIDNE2014290	0.239007391	94988	60
10	KIDNE2014298	0.005841463	103908	1
	KIDNE2014320	0.007699577	72871	2
	KIDNE2014325	0.044292984	76099	8
	KIDNE2014415	0.005841463	92025	1
15	KIDNE2014489	0.005841463	185937	1
	KIDNE2014496	0.005841463	162202	1
	KIDNE2014661	0.005841463	55801	1
	KIDNE2014717	0.005841463	163430	1
	KIDNE2014789	0.005841463	82635	1
20	KIDNE2014808	0.007718304	126721	2
	KIDNE2014890	0.005841463	137416	1
	KIDNE2014978	0.007529739	190402	2
	KIDNE2015073	0.005841463	127158	1
25	KIDNE2015221	0.005841463	86813	1
	KIDNE2015244	0.005841463	94431	1
	KIDNE2015313	0.005841463	104623	1
	KIDNE2015433	0.018962576	52811	6
	KIDNE2015445	0.04877164	91753	9
30	KIDNE2015483	0.005841463	172844	1
	KIDNE2015515	0.005841463	91705	1
	KIDNE2015546	0.012043782	141220	2
	KIDNE2015556	0.011682925	162166	2
35	KIDNE2015598	0.007238618	69821	2
	KIDNE2015660	0.005841463	14900	1
	KIDNE2015710	0.089512404	152846	4
	KIDNE2015987	0.005841463	59983	1
	KIDNE2016000	0.005841463	62068	1
40	KIDNE2016036	0.005841463	154599	1
	KIDNE2016096	0.005841463	143374	1
	KIDNE2016101	0.007030707	139888	2
	KIDNE2016142	0.005841463	59793	1
45	KIDNE2016188	0.005841463	185453	1
	KIDNE2016327	0.009576419	223464	3
	KIDNE2016371	0.018597235	3640	7
	KIDNE2016388	0.005841463	141789	1
	KIDNE2016464	0.005841463	211929	1
50	KIDNE2016539	0.011753725	132849	2
	KIDNE2016570	0.006936741	167578	2
	KIDNE2016918	0.005841463	59999	1
	KIDNE2017007	0.005841463	224923	1
55	KIDNE2017040	0.049828212	152509	11
	KIDNE2017052	0.007238618	211940	2
	KIDNE2017151	0.005841463	204719	1
	KIDNE2017153	0.007030707	218663	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	KIDNE2017315	0.005841463	116673	1
	KIDNE2017332	0.005841463	130116	1
	KIDNE2017343	0.050732526	101406	10
	KIDNE2017454	0.005841463	284919	1
	KIDNE2017603	0.005841463	230111	1
10	KIDNE2017956	0.005841463	146072	1
	KIDNE2018071	0.011895831	234734	2
	KIDNE2018166	0.005841463	192198	1
	KIDNE2018167	0.005841463	156167	1
15	KIDNE2018217	0.027611917	156173	5
	KIDNE2018254	0.005841463	215295	1
	KIDNE2018268	0.005841463	281773	1
	KIDNE2018269	0.005841463	268983	1
	KIDNE2018287	0.005841463	107290	1
20	KIDNE2018294	0.005841463	154541	1
	KIDNE2018317	0.006936741	145953	2
	KIDNE2018352	0.046986847	151862	14
	KIDNE2018462	0.005841463	104999	1
25	KIDNE2018493	0.047023149	102937	12
	KIDNE2018617	0.005841463	22470	1
	KIDNE2018678	0.005841463	170406	1
	KIDNE2018727	0.005841463	59992	1
	KIDNE2018863	0.005841463	198380	1
30	KIDNE2018891	0.027475964	70931	8
	KIDNE2018989	0.005841463	49498	1
	KIDNE2018996	0.005841463	186076	1
	KIDNE2019074	0.005841463	170278	1
35	KIDNE2019187	0.005841463	158649	1
	LIVER1000017	1.127224016	55076	70
	LIVER1000050	0.014524328	63808	1
	LIVER1000055	0.014524328	80879	1
	LIVER1000058	0.014524328	87072	1
40	LIVER1000063	0.014524328	74134	1
	LIVER1000067	0.241381518	45313	14
	LIVER1000073	0.014524328	53701	1
	LIVER1000079	0.095625863	7710	18
45	LIVER1000082	0.014524328	69867	1
	LIVER1000099	0.014524328	70122	1
	LIVER1000104	0.813015278	44077	87
	LIVER1000111	0.026531826	79172	3
	LIVER1000126	0.021855964	77137	3
50	LIVER1000132	0.334841432	108373	38
	LIVER1000139	0.014524328	23707	1
	LIVER1000155	0.014524328	33623	1
	LIVER1000165	0.014524328	50213	1
55	LIVER1000175	0.014524328	76038	1
	LIVER1000224	0.029048656	137479	2
	LIVER1000230	0.028892369	52005	6
	LIVER1000278	0.014524328	259488	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	LIVER1000303	0.018715794	87074	4
	LIVER1000397	0.014524328	260977	1
	LIVER1000421	0.02043694	7985	2
	LIVER1000433	0.014524328	186415	1
	LIVER1000479	0.014524328	196881	1
10	LIVER1000482	0.014524328	66532	1
	LIVER1000542	0.509239555	109803	51
	LIVER2000003	0.014524328	265627	1
	LIVER2000033	0.121122217	151526	10
15	LIVER2000037	2.648325881	97070	100
	LIVER2000158	0.024233066	202224	2
	LIVER2000216	0.014524328	1971	1
	LIVER2000237	0.043572985	187971	3
	LIVER2000247	0.014524328	214426	1
20	LIVER2000360	0.014524328	233230	1
	LIVER2000416	0.074052587	126378	8
	LIVER2000446	0.040733555	194458	4
	LIVER2000515	0.043572985	219997	3
25	LIVER2000592	0.014524328	210687	1
	LIVER2000626	0.014524328	51706	1
	LIVER2000682	0.014524328	168557	1
	LIVER2000769	0.014524328	97593	1
	LIVER2000775	0.014524328	250788	1
30	LIVER2001051	0.014524328	98689	1
	LIVER2001076	0.014524328	97553	1
	LIVER2001099	0.014524328	172545	1
	LIVER2001113	0.015619607	152117	2
35	LIVER2001164	0.014524328	95457	1
	LIVER2001191	0.014524328	275525	1
	LIVER2001265	0.016212605	124333	2
	LIVER2001329	0.014524328	101528	1
	LIVER2001389	0.014524328	135987	1
40	LIVER2001461	0.014524328	182285	1
	LIVER2001539	0.033646648	133742	7
	LIVER2001608	0.127587354	98471	15
	LIVER2001835	0.020460103	163420	2
45	LIVER2002638	0.020565894	239093	2
	LIVER2002644	0.014524328	96584	1
	LIVER2002660	0.014524328	164147	1
	LIVER2002702	0.014524328	275619	1
	LIVER2002842	0.087770458	74323	24
50	LIVER2003008	0.016212605	246153	2
	LIVER2003065	0.026043738	186110	2
	LIVER2003234	0.01652273	90853	2
	LIVER2003511	0.020365791	156137	2
55	LIVER2003524	0.014524328	264507	1
	LIVER2003568	0.014524328	228163	1
	LIVER2003581	0.050048307	48527	2
	LIVER2003800	0.160723159	153720	5

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	LIVER2003854	0.014524328	239331	1
	LIVER2004074	0.014524328	204293	1
	LIVER2004392	0.014524328	162596	1
	LIVER2004514	0.01640117	108285	2
	LIVER2004565	0.014524328	160461	1
10	LIVER2005028	0.022175912	81176	3
	LIVER2005198	0.014524328	112292	1
	LIVER2005218	0.067937294	98474	5
	LIVER2005376	0.014524328	48121	1
15	LIVER2005385	0.014524328	272916	1
	LIVER2005512	0.014524328	97330	1
	LIVER2005520	0.014524328	267175	1
	LIVER2005527	0.014524328	71251	1
	LIVER2005544	0.014524328	58825	1
20	LIVER2005625	0.014524328	240295	1
	LIVER2005728	0.029048656	17782	2
	LIVER2005789	0.186122649	168945	15
	LIVER2005973	0.016233788	82267	2
25	LIVER2005981	0.058518202	45805	3
	LIVER2006006	0.235617442	51513	19
	LIVER2006251	0.014524328	261194	1
	LIVER2006410	0.016382443	100019	2
	LIVER2006469	0.014524328	11714	1
30	LIVER2006644	0.014524328	44089	1
	LIVER2006764	0.014524328	170276	1
	LIVER2007415	0.014524328	118556	1
	LIVER2007548	0.014524328	147039	1
35	LIVER2007568	0.014524328	258669	1
	LIVER2007721	0.014524328	138529	1
	LIVER2007783	0.081661418	65980	10
	LIVER2008053	0.014524328	141188	1
	LIVER2008465	0.025317831	117099	6
40	LIVER2008473	0.014524328	172573	1
	LIVER2008580	0.014524328	147325	1
	LIVER2008706	0.037563149	186228	3
	LIVER2008751	0.0192973	17050	3
45	LIVER2008945	0.014524328	153028	1
	LIVER2008998	0.014524328	151693	1
	LIVER2009110	0.014524328	117175	1
	LIVER2009118	0.014524328	74451	1
	LIVER2009554	0.014524328	132207	1
50	LYMPB1000141	0.039118092	131764	2
	LYMPB1000158	0.038022814	251564	1
	LYMPB2000083	0.038022814	103124	1
	MAMGL1000017	0.551111774	59524	3
55	MAMGL1000032	1.039921212	30853	46
	MAMGL1000035	0.832075063	17419	37
	MAMGL1000056	0.584454109	94457	13
	MAMGL1000083	0.578386106	14366	20

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	MAMGL1000096	0.556072719	57473	2
	MAMGL1000100	0.567554653	5632	6
	MAMGL1000132	0.543478261	32038	1
	MAMGL1000151	0.543478261	68645	1
	MAMGL1000173	0.632159969	44347	16
10	MAMGL1000178	0.547790273	8955	3
	MAMGL1000182	0.543478261	37855	1
	MAMGL1000184	0.543478261	65284	1
	MESAN1000032	0.008071224	21005	2
15	MESAN1000035	0.00621311	40530	1
	MESAN1000050	0.10437495	45654	23
	MESAN1000079	0.011657526	64979	4
	MESAN1000080	0.117354162	72243	12
	MESAN1000101	0.029028899	69446	12
20	MESAN1000121	0.00621311	50003	1
	MESAN1000126	0.093829107	61776	20
	MESAN1000147	0.016341156	42348	4
	MESAN1000180	0.00621311	23908	1
25	MESAN2000023	0.00621311	192936	1
	MESAN2000026	0.00621311	236371	1
	MESAN2000067	0.009308606	143501	2
	MESAN2000092	0.018935193	157449	7
	MESAN2000149	0.06820933	131401	16
30	MESAN2000167	0.00621311	115003	1
	MESAN2000238	0.402506729	91756	67
	MESAN2000264	0.085027976	137712	11
	MESAN2000267	0.409174084	50495	78
35	MESAN2000291	0.007308388	27545	2
	MESAN2000337	0.021131934	219460	3
	MESAN2000434	0.007308388	139268	2
	MESAN2000457	0.042308733	107271	12
	MESAN2000462	0.00621311	46273	1
40	MESAN2000501	0.055850323	204130	7
	MESAN2000572	0.163888782	117236	41
	MESAN2000608	0.213075464	28732	29
	MESAN2000620	0.009195069	252269	2
45	MESAN2000711	0.00621311	119795	1
	MESAN2000815	0.010731071	122318	3
	MESAN2000894	0.008211511	136814	2
	MESAN2000909	0.030336812	179017	5
	MESAN2001154	0.125760223	41668	14
50	MESAN2001450	0.058100158	59450	8
	MESAN2001627	0.01281038	114857	4
	MESAN2001770	0.00621311	70800	1
	MESAN2001979	0.012426219	144971	2
	MESAN2001980	0.012358636	107695	2
55	MESAN2002086	0.402506729	91756	67
	MESAN2002113	0.00621311	87821	1
	MESAN2002122	0.018890012	52964	8

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	MESAN2002147	0.00621311	39642	1
	MESAN2002186	0.076436153	92223	6
	MESAN2002424	0.008211511	200502	2
	MESAN2002519	0.036128095	131882	9
	MESAN2002687	0.00621311	192739	1
10	MESAN2002709	0.00621311	98698	1
	MESAN2002724	0.181696741	97935	35
	MESAN2002790	0.068509697	87165	14
	MESAN2002844	0.023123682	53028	7
15	MESAN2002940	0.052685086	126143	18
	MESAN2002978	0.00621311	254679	1
	MESAN2003035	0.023379497	148936	7
	MESAN2003037	0.00621311	85891	1
	MESAN2003039	0.010293023	99445	3
20	MESAN2003058	0.027977249	139201	8
	MESAN2003101	0.00621311	100388	1
	MESAN2003190	0.009468379	22818	3
	MESAN2003322	0.00621311	185360	1
25	MESAN2003444	0.044978915	79440	15
	MESAN2003490	0.00621311	250337	1
	MESAN2003529	0.00621311	166489	1
	MESAN2003622	0.278812027	97643	28
	MESAN2003646	0.008071224	70254	2
30	MESAN2003662	0.00621311	53111	1
	MESAN2003709	0.020201654	186592	4
	MESAN2003851	0.00621311	84220	1
	MESAN2003852	0.166281879	99772	37
35	MESAN2004138	0.00621311	125779	1
	MESAN2004288	0.032244849	144871	4
	MESAN2004575	0.025962295	180208	3
	MESAN2005284	0.034553936	184030	8
	MESAN2005303	0.021149473	165010	6
40	MESAN2005371	0.00621311	242346	1
	MESAN2005633	0.019521102	58808	8
	MESAN2005689	0.054008359	106448	18
	MESAN2005724	0.00621311	149657	1
45	MESAN2005766	0.169915307	88288	40
	MESAN2005808	0.00621311	87668	1
	MESAN2005811	0.00621311	77594	1
	MESAN2005957	0.033936434	110107	13
	MESAN2005958	0.062218274	17625	20
50	MESAN2006022	0.00621311	55165	1
	MESAN2006043	0.021037077	105300	6
	MESAN2006328	0.00621311	216829	1
	MESAN2006401	0.092619948	51003	33
55	MESAN2006563	0.242649079	50179	33
	MESAN2006580	0.008211511	182782	2
	MESAN2006599	0.00621311	278390	1
	MESAN2006743	0.04346969	53998	10

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	MESAN2006953	0.024435922	120366	6
	MESAN2006971	0.02788572	185376	3
	MESAN2007032	0.00621311	43348	1
	MESAN2007440	0.00621311	82340	1
	MESAN2007597	0.00621311	67163	1
10	MESAN2007755	0.018315664	124281	5
	MESAN2008222	0.00621311	262155	1
	MESAN2008334	0.020381848	144118	5
	MESAN2008415	0.015667586	76296	2
15	MESAN2008460	0.00621311	82850	1
	MESAN2008536	0.00621311	260114	1
	MESAN2008679	0.023912265	28821	3
	MESAN2008729	0.007402354	202280	2
	MESAN2008821	0.00621311	240842	1
20	MESAN2008926	0.052485634	65393	6
	MESAN2008936	0.042118119	123560	15
	MESAN2009019	0.021448765	179018	5
	MESAN2009081	0.035597418	103309	8
25	MESAN2009105	0.00621311	137709	1
	MESAN2009156	0.016112319	130330	4
	MESAN2009311	0.00621311	154516	1
	MESAN2009418	0.00621311	238318	1
	MESAN2009503	0.010057194	50552	2
30	MESAN2009522	0.00621311	143649	1
	MESAN2009580	0.150876604	132500	13
	MESAN2010031	0.00621311	3477	1
	MESAN2010042	0.066319138	118392	17
35	MESAN2010114	0.00621311	96491	1
	MESAN2010312	0.00621311	177125	1
	MESAN2010321	0.00621311	15928	1
	MESAN2010664	0.019306872	131585	5
	MESAN2010681	0.00621311	216654	1
40	MESAN2011545	0.00621311	208549	1
	MESAN2011597	0.00621311	54585	1
	MESAN2011627	0.044522139	129431	4
	MESAN2011632	0.00792257	56483	2
45	MESAN2011977	0.00621311	161310	1
	MESAN2011984	0.098214026	16810	22
	MESAN2012054	0.065685408	91419	23
	MESAN2012113	0.028399837	104578	7
	MESAN2012586	0.00621311	168500	1
50	MESAN2012708	0.00621311	151405	1
	MESAN2012735	0.016815315	170857	2
	MESAN2013019	0.00621311	75146	1
	MESAN2013022	0.00621311	179640	1
55	MESAN2013183	0.00621311	181032	1
	MESAN2013211	0.00621311	11286	1
	MESAN2013283	0.010057194	260206	2
	MESAN2013284	0.136426651	49064	49

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	MESAN2013611	0.00621311	127163	1
	MESAN2013674	0.00621311	11974	1
	MESAN2013845	0.030029415	60353	4
	MESAN2013908	0.024284853	119331	4
	MESAN2013936	0.00621311	50439	1
10	MESAN2014192	0.007610265	14817	2
	MESAN2014295	0.008211511	111348	2
	MESAN2014298	0.00621311	186159	1
	MESAN2014412	0.008705543	117617	3
15	MESAN2014624	0.00621311	102347	1
	MESAN2015277	0.00621311	180796	1
	MESAN2015365	0.007402354	28539	2
	MESAN2015391	0.008294622	134048	2
	MESAN2015401	0.00621311	27944	1
20	MESAN2015501	0.00621311	133000	1
	MESAN2015515	0.063076038	110366	6
	MESAN2015708	0.018011128	275419	2
	MESAN2016159	0.007308388	230963	2
25	MESAN2016304	0.00621311	274014	1
	MESAN2016409	0.010057194	185888	2
	MESAN2016552	0.01377169	144925	5
	MESAN2016965	0.00621311	177672	1
	MESAN2017133	0.019097239	127923	6
30	MESAN2017152	0.008211511	193140	2
	MESAN2017373	0.047837489	149079	3
	MESAN2017417	0.00621311	9337	1
	MESAN2018209	0.00621311	118478	1
35	MESAN2018576	0.015921848	221004	2
	MESAN2018670	0.00621311	82391	1
	MESAN2018699	0.010883345	126608	3
	MESTC1000042	0.149258139	113402	4
	MESTC1000147	0.1447178	238409	1
40	MESTC2000150	0.1447178	247832	1
	MESTC2000153	0.1447178	255090	1
	MESTC2000170	0.1447178	236425	1
	N1ESE2000698	0.039448906	15070	2
45	NB9N41000011	0.078728801	8604	9
	NB9N41000047	0.063749775	65266	4
	NB9N41000121	0.223129215	67523	14
	NB9N41000135	0.075549107	80203	5
	NB9N41000142	0.06258574	34767	3
50	NB9N41000146	0.056689342	66569	1
	NB9N41000340	0.115533323	49241	10
	NB9N42000042	0.086235482	104154	13
	NB9N42000104	0.202136096	145316	14
55	NB9N42000122	0.056689342	216519	1
	NB9N42000196	0.165899693	250956	3
	NB9N42000281	0.087630223	125130	12
	NB9N42000314	0.056689342	218830	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	NB9N42000342	0.232387732	103773	19
	NB9N42000430	0.060533426	100042	2
	NB9N42000495	0.056689342	67307	1
	NB9N42001300	0.061898551	52194	4
	NCRRP1000129	0.143061516	251354	1
10	NESOP1000010	0.035650624	230824	1
	NESOP1000087	0.041563235	157486	2
	NESOP1000108	0.035650624	112218	1
	NESOP2000231	0.035650624	235751	1
15	NESOP2000452	0.035650624	63439	1
	NESOP2000499	0.035650624	227862	1
	NESOP2000504	0.037047779	72164	2
	NESOP2000744	0.035650624	192316	1
	NESOP2001144	0.035650624	275693	1
20	NESOP2001433	0.035650624	266209	1
	NESOP2001656	0.041852944	163725	2
	NESOP2001694	0.035650624	274555	1
	NESOP2001752	0.036839868	238005	2
25	NESOP2002352	0.035650624	249061	1
	NESOP2002418	0.035650624	270810	1
	NESOP2002487	0.035650624	280908	1
	NESOP2002738	0.035650624	234571	1
	NESOP2002780	0.035650624	203339	1
30	NETRP1000034	0.010827198	134951	1
	NETRP1000082	0.010827198	246140	1
	NETRP2000086	0.010827198	235690	1
	NETRP2000182	0.010827198	231597	1
35	NETRP2000439	0.032481594	134784	3
	NHNPC1000034	0.043494297	133294	2
	NHNPC1000037	0.04180602	72536	1
	NHNPC1000084	0.04180602	97108	1
	NHNPC1000101	0.04180602	50677	1
40	NHNPC1000124	0.04180602	71538	1
	NHNPC2000062	0.079954704	90681	10
	NHNPC2000187	0.370266431	100418	27
	NHNPC2000206	0.243998186	121013	62
45	NHNPC2000212	0.048078306	18948	4
	NHNPC2000606	0.04180602	102204	1
	NHNPC2000877	0.04180602	185877	1
	NHNPC2001108	0.042901298	176597	2
	NHNPC2001223	0.044901516	102205	2
50	NHNPC2001312	0.043887532	189476	2
	NHNPC2001816	0.04180602	269601	1
	NHNPC2001931	0.35109498	53308	28
	NHNPC2002565	0.04180602	170376	1
55	NHNPC2002749	0.04180602	209207	1
	NOVAR1000015	0.055180045	160312	5
	NOVAR1000091	0.086526567	130741	10
	NOVAR1000102	0.120903585	143806	4

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	NOVAR2000038	0.269744409	20263	50
	NOVAR2000136	0.039936102	282788	1
	NOVAR2000352	0.039936102	162230	1
	NOVAR2000412	0.039936102	71074	1
	NOVAR2000710	0.047565028	79451	5
10	NOVAR2000783	0.044302137	196080	4
	NOVAR2000962	0.039936102	205724	1
	NOVAR2001108	0.039936102	275495	1
	NOVAR2001620	0.039936102	277910	1
15	NOVAR2001783	0.041611649	192621	2
	NOVAR2001844	0.079018445	63416	8
	NOVAR2001876	0.039936102	267952	1
	NOVAR2002039	0.041333258	127798	2
	NT2NE1000004	0.020289133	65538	4
20	NT2NE1000014	0.01927591	48558	7
	NT2NE1000018	0.067381772	51526	23
	NT2NE1000023	0.006072383	59163	1
	NT2NE1000024	0.043645394	50046	9
25	NT2NE1000059	0.030978051	51277	4
	NT2NE1000063	0.012144766	52662	2
	NT2NE1000073	0.021042129	40425	5
	NT2NE1000083	0.006072383	48093	1
	NT2NE1000120	0.006072383	73851	1
30	NT2NE1000122	0.007469538	53434	2
	NT2NE1000156	0.02649962	45436	5
	NT2NE1000163	0.413660566	49243	102
	NT2NE1000175	0.006072383	58574	1
35	NT2NE1000181	0.009178998	30936	3
	NT2NE1000185	0.006072383	48982	1
	NT2NE2000038	0.006072383	88586	1
	NT2NE2000054	0.006072383	78336	1
	NT2NE2000056	0.426534229	37647	131
40	NT2NE2000057	0.006072383	262434	1
	NT2NE2000064	0.006072383	146491	1
	NT2NE2000109	0.006072383	279204	1
	NT2NE2000137	0.006072383	265070	1
45	NT2NE2000156	0.013155547	93786	3
	NT2NE2000174	0.439109139	77740	32
	NT2NE2000195	0.109001549	103469	15
	NT2NE2000214	0.131161861	116807	34
	NT2NE2000222	0.006072383	268088	1
50	NT2NE2000259	0.05956676	158400	14
	NT2NE2000260	1.387073374	103993	89
	NT2NE2000284	0.006072383	114817	1
	NT2NE2000299	0.006072383	104697	1
55	NT2NE2000327	0.066605006	22381	33
	NT2NE2000353	0.009167879	153808	2
	NT2NE2000356	0.007469538	176369	2
	NT2NE2000369	0.006072383	70435	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	NT2NE2000374	0.006072383	187976	1
	NT2NE2000383	0.110267507	69725	32
	NT2NE2000384	0.072799264	83009	24
	NT2NE2000386	0.010843426	157388	3
	NT2NE2000390	0.006072383	270932	1
10	NT2NE2000392	0.187681029	48071	66
	NT2NE2000455	0.008070784	134795	2
	NT2NE2000470	0.030704566	134793	7
	NT2NE2000488	0.006072383	273469	1
15	NT2NE2000517	0.011798942	110083	3
	NT2NE2000536	0.019468635	186254	3
	NT2NE2000546	0.006072383	266324	1
	NT2NE2000548	0.007930497	160652	2
	NT2NE2000550	0.006072383	169321	1
20	NT2NE2000575	0.696988405	17919	122
	NT2NE2000586	0.006072383	164805	1
	NT2NE2000612	0.006072383	147874	1
	NT2NE2000636	0.046404186	129610	11
25	NT2NE2000658	0.006072383	222682	1
	NT2NE2000706	0.006072383	129087	1
	NT2NE2000707	0.500699743	52066	121
	NT2NE2000763	0.139619037	76345	33
	NT2NE2000787	0.169706805	109741	51
30	NT2NE2000802	0.006072383	60033	1
	NT2NE2000808	0.006072383	265767	1
	NT2NE2000809	0.049432317	142817	11
	NT2NE2000864	0.007261627	182617	2
35	NT2NE2000909	0.051185943	16713	16
	NT2NE2000913	0.022715338	13867	6
	NT2NE2000950	0.031968947	105203	7
	NT2NE2000951	0.006072383	163355	1
	NT2NE2000963	0.730406971	10433	69
40	NT2NE2000980	0.010975379	102392	3
	NT2NE2001000	0.194695265	58103	29
	NT2NE2001005	0.007167661	166974	2
	NT2NE2001021	0.006072383	174056	1
45	NT2NE2001040	0.010808018	128473	4
	NT2NE2001048	0.111946578	80591	26
	NT2NE2001049	0.019067089	18802	4
	NT2NE2001142	0.006072383	79591	1
	NT2NE2001156	0.029812719	96235	5
50	NT2NE2001176	0.146698192	36550	40
	NT2NE2001180	0.012008158	206129	2
	NT2NE2001181	0.00898724	226151	2
	NT2NE2001188	0.006072383	68172	1
55	NT2NE2001191	0.006072383	32216	1
	NT2NE2001247	0.006072383	269958	1
	NT2NE2001252	0.006072383	189199	1
	NT2NE2001324	0.007261627	41267	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	NT2NE2001326	0.007949224	75722	2
	NT2NE2001337	0.036872043	74584	11
	NT2NE2001364	0.015672564	85122	4
	NT2NE2001372	0.006072383	27949	1
	NT2NE2001397	0.01273958	115606	4
10	NT2NE2001403	0.032296527	122120	10
	NT2NE2001428	0.006072383	267723	1
	NT2NE2001432	0.006072383	32992	1
	NT2NE2001435	0.157605798	10147	69
15	NT2NE2001442	0.033530102	93501	10
	NT2NE2001524	0.006072383	172655	1
	NT2NE2001530	0.023947856	57996	4
	NT2NE2001545	0.093514659	8806	31
	NT2NE2001598	0.013209227	154295	3
20	NT2NE2001617	0.036932165	100046	7
	NT2NE2001623	0.006072383	225743	1
	NT2NE2001626	0.012144766	131707	2
	NT2NE2001634	0.006072383	85724	1
25	NT2NE2001648	0.019305756	109733	4
	NT2NE2001655	0.119679354	11444	23
	NT2NE2001660	0.021393067	94956	7
	NT2NE2001666	0.006072383	9176	1
	NT2NE2001677	0.006072383	101330	1
30	NT2NE2001697	0.030688551	159241	4
	NT2NE2001698	0.006072383	210391	1
	NT2NE2001723	0.006072383	208829	1
	NT2NE2001725	0.006072383	211817	1
35	NT2NE2001793	0.161541388	60629	74
	NT2NE2001874	0.006072383	158706	1
	NT2NE2001889	0.006072383	77320	1
	NT2NE2001923	0.006072383	19176	1
40	NT2NE2002100	0.007469538	152601	2
	NT2NE2002162	0.013705896	88624	3
	NT2NE2002186	0.006072383	259275	1
	NT2NE2002285	0.006072383	258902	1
	NT2NE2002311	0.006072383	86549	1
45	NT2NE2002620	0.175174974	37247	3
	NT2NE2002651	0.006072383	148687	1
	NT2NE2002732	0.006072383	261036	1
	NT2NE2002768	0.006072383	243284	1
	NT2NE2002791	0.006072383	254786	1
50	NT2NE2002856	0.006072383	261103	1
	NT2NE2002870	0.073402966	149096	7
	NT2NE2003150	0.006072383	264291	1
	NT2NE2003185	0.044201935	115411	13
55	NT2NE2003252	0.006072383	181083	1
	NT2NE2003280	0.023023737	151479	7
	NT2NE2003308	0.006072383	194541	1
	NT2NE2003309	0.006072383	33587	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	NT2NE2003315	0.006072383	171456	1
	NT2NE2003393	0.13035634	163132	3
	NT2NE2003408	0.006072383	193697	1
	NT2NE2003457	0.006072383	185775	1
	NT2NE2003485	0.071984942	106455	14
10	NT2NE2003540	0.006072383	173634	1
	NT2NE2003569	0.096548347	139448	20
	NT2NE2003571	0.006072383	192465	1
	NT2NE2003705	0.006072383	259184	1
15	NT2NE2003752	0.006072383	238693	1
	NT2NE2003887	0.026846204	94549	6
	NT2NE2003921	0.027465583	121717	6
	NT2NE2004255	0.028130935	121306	8
	NT2NE2004378	0.006072383	256633	1
20	NT2NE2004490	0.006072383	241788	1
	NT2NE2004519	0.093506362	101732	15
	NT2NE2004606	0.006072383	235581	1
	NT2NE2004716	0.087297185	132046	6
25	NT2NE2004740	0.007949224	251575	2
	NT2NE2004787	0.006072383	135224	1
	NT2NE2004916	0.006072383	51258	1
	NT2NE2005035	0.006072383	259213	1
	NT2NE2005223	0.006072383	93982	1
30	NT2NE2005276	0.006072383	236380	1
	NT2NE2005317	0.013176752	176124	4
	NT2NE2005323	0.007469538	240074	2
	NT2NE2005358	0.008070784	97809	2
35	NT2NE2005371	0.030388261	47610	6
	NT2NE2005395	0.012263375	67331	3
	NT2NE2005419	0.014471111	98619	6
	NT2NE2005441	0.053931326	102319	3
	NT2NE2005517	0.006072383	57515	1
40	NT2NE2005537	0.006072383	249068	1
	NT2NE2005555	0.006072383	240742	1
	NT2NE2005588	0.009916467	193051	2
	NT2NE2005676	0.006072383	104634	1
45	NT2NE2005688	0.224390279	112983	21
	NT2NE2005720	0.017835705	51662	2
	NT2NE2005784	0.006072383	263061	1
	NT2NE2005804	0.006072383	248927	1
	NT2NE2005821	0.006072383	260612	1
50	NT2NE2005876	0.113589258	17299	31
	NT2NE2005890	0.009448936	200105	3
	NT2NE2005921	0.006072383	17703	1
	NT2NE2005968	0.006072383	42688	1
55	NT2NE2006075	0.021270419	208725	5
	NT2NE2006087	0.016507765	124208	4
	NT2NE2006103	0.019351688	155724	4
	NT2NE2006217	0.006072383	249352	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	NT2NE2006288	0.006072383	104497	1
	NT2NE2006382	0.006072383	259217	1
	NT2NE2006387	0.006072383	260624	1
	NT2NE2006427	0.009117264	69474	2
	NT2NE2006432	0.006072383	253576	1
10	NT2NE2006458	0.118540551	154135	13
	NT2NE2006478	0.015594036	96791	6
	NT2NE2006531	0.006072383	257218	1
	NT2NE2006659	0.009260029	134874	3
15	NT2NE2006784	0.006072383	254058	1
	NT2NE2006813	0.006072383	284911	1
	NT2NE2006894	0.006072383	258203	1
	NT2NE2006909	0.587286909	58210	14
	NT2NE2006942	0.006072383	249199	1
20	NT2NE2006958	0.010249318	129910	2
	NT2NE2007052	0.006072383	235608	1
	NT2NE2007220	0.006072383	150744	1
	NT2NE2007425	0.006072383	161080	1
25	NT2NE2007725	0.006072383	70715	1
	NT2NE2007727	0.027386554	151577	8
	NT2NE2007786	0.04205655	164480	2
	NT2NE2007877	0.012144766	151701	2
	NT2NE2007967	0.006072383	105635	1
30	NT2NE2008017	0.006072383	264849	1
	NT2NE2008060	0.008153895	280285	2
	NT2NE2008077	0.017197091	224642	2
	NT2NE2008213	0.020134968	180367	4
35	NT2NE2008260	0.006072383	150833	1
	NT2NE2008378	0.006072383	265591	1
	NT2NE2008607	0.006072383	258913	1
	NT2NE2008639	0.006072383	223459	1
	NT2NE2008727	0.006072383	161289	1
40	NT2NE2008783	0.006072383	260596	1
	NT2NE2008785	0.017859276	282541	2
	NT2NE2008803	0.007261627	162623	2
	NT2NE2008867	0.006072383	277149	1
45	NT2NE2008961	0.012144766	243285	2
	NT2NE2008997	0.006072383	19170	1
	NT2NE2009138	0.006072383	255513	1
	NT2NE2009295	0.083985743	46492	9
	NT2NE2009426	0.006072383	75879	1
50	NT2NE2009523	0.021562885	149685	5
	NT2NE2009608	0.006072383	18833	1
	NT2NE2009691	0.006072383	167636	1
	NT2NE2010056	0.020909833	29945	9
55	NT2NE2010105	0.006072383	150524	1
	NT2NE2010150	0.006072383	164442	1
	NT2NE2010400	0.006072383	175757	1
	NT2NE2010632	0.006072383	63318	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	NT2NE2010633	0.006072383	154412	1
	NT2NE2010654	0.006072383	167651	1
	NT2NE2010688	0.00774793	143496	2
	NT2NE2010781	0.006072383	227047	1
	NT2NE2010842	0.177706809	109238	41
10	NT2NE2010854	0.007167661	126577	2
	NT2NE2011033	0.009167879	112056	2
	NT2NE2011036	0.012144766	179262	2
	NT2NE2011107	0.013932163	158385	7
15	NT2NE2011119	0.036186709	125008	7
	NT2NE2011154	0.006072383	54552	1
	NT2NE2011221	0.011646726	91779	4
	NT2NE2011411	0.006072383	102565	1
	NT2NE2011485	0.008843208	130445	3
20	NT2NE2011650	0.009117264	23794	2
	NT2NE2011684	0.019134034	197356	2
	NT2NE2011687	0.006072383	185793	1
	NT2NE2011691	0.006072383	127863	1
25	NT2NE2011758	0.006072383	102320	1
	NT2NE2011823	0.006072383	29687	1
	NT2NE2011896	0.006072383	59554	1
	NT2NE2011998	0.008153895	81516	2
	NT2NE2012113	0.006072383	161166	1
30	NT2NE2012199	0.013833042	163215	3
	NT2NE2012243	0.007930497	193548	2
	NT2NE2012361	0.006072383	56528	1
	NT2NE2012448	0.006072383	55032	1
35	NT2NE2012457	0.006072383	239597	1
	NT2NE2012493	0.006072383	48388	1
	NT2NE2012505	0.009138469	109045	3
	NT2NE2012533	0.006072383	109166	1
	NT2NE2012603	0.006072383	50635	1
40	NT2NE2012747	0.006072383	19081	1
	NT2NE2012790	0.02793118	65056	5
	NT2NE2012847	0.006072383	210723	1
	NT2NE2012928	0.019245317	98772	4
45	NT2NE2013019	0.009117264	156238	2
	NT2NE2013081	0.006072383	161376	1
	NT2NE2013189	0.006072383	93664	1
	NT2NE2013217	0.006072383	137391	1
	NT2NE2013501	0.110236555	92380	37
50	NT2NE2013547	0.006072383	97970	1
	NT2NE2014013	0.006072383	75501	1
	NT2NE2014028	0.006072383	133098	1
	NT2NE2014104	0.099827368	52557	14
55	NT2NE2014113	0.018465695	183524	4
	NT2NE2014176	0.012162146	109003	3
	NT2NE2014221	0.006072383	183651	1
	NT2NE2014525	0.006072383	3986	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	NT2NE2014650	0.006072383	37833	1
	NT2NE2014651	0.006072383	207671	1
	NT2NE2014681	0.006072383	189721	1
	NT2NE2014758	0.006072383	33535	1
	NT2NE2014869	0.006072383	283898	1
10	NT2NE2014950	0.006072383	192405	1
	NT2NE2015061	0.006072383	161172	1
	NT2NE2015262	0.007469538	151576	2
	NT2NE2015275	0.006072383	191366	1
15	NT2NE2015362	0.009138469	116784	3
	NT2NE2015480	0.006072383	52825	1
	NT2NE2015511	0.006072383	237414	1
	NT2NE2015565	0.006072383	129902	1
	NT2NE2015626	0.006072383	127866	1
20	NT2NE2015712	0.133701175	71102	22
	NT2NE2015747	0.006072383	54689	1
	NT2NE2015860	0.009117264	190403	2
	NT2NE2015885	0.006072383	151613	1
25	NT2NE2015904	0.007781843	149472	2
	NT2NE2015974	0.021934332	54112	11
	NT2NE2016041	0.006072383	62695	1
	NT2NE2016387	0.00774793	51954	2
	NT2NE2016419	0.006072383	221100	1
30	NT2NE2016519	0.006072383	104646	1
	NT2NE2016608	0.006072383	65079	1
	NT2NE2016766	0.006072383	173601	1
	NT2NE2016774	0.006072383	189704	1
35	NT2NE2016971	0.012238071	54418	3
	NT2NE2017259	0.006072383	60055	1
	NT2NE2017332	0.006072383	141459	1
	NT2NE2017397	0.006072383	131867	1
	NT2NE2017480	0.010110666	167627	2
40	NT2NE2017492	0.009928898	233573	3
	NT2NE2017508	0.006072383	159969	1
	NT2NE2017562	0.006072383	179655	1
	NT2NE2017590	0.006072383	194254	1
45	NT2NE2017612	0.006072383	175656	1
	NT2NE2017721	0.006072383	161552	1
	NT2NE2017752	0.01427369	106435	4
	NT2NE2017792	0.008949904	173685	3
	NT2NE2017982	0.007167661	180775	2
50	NT2NE2018165	0.006072383	126253	1
	NT2NE2018176	0.006072383	86243	1
	NT2NE2018180	0.044561852	167633	9
	NT2NE2018273	0.006072383	75823	1
55	NT2NE2018376	0.006072383	173719	1
	NT2NE2018472	0.006072383	179874	1
	NT2NE2018490	0.007167661	130179	2
	NT2NE2018594	0.009916467	172593	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	NT2NE2018739	0.006072383	124942	1
	NT2NE2018916	0.012144766	58507	2
	NT2NE2019056	0.006072383	175858	1
	NT2NE2019076	0.018595864	175854	2
	NT2NE2019091	0.088507346	126422	18
10	NT2NE2019099	0.006072383	27233	1
	NT2RI1000016	0.006631183	63833	3
	NT2RI1000027	0.165718781	50916	17
	NT2RI1000035	0.00885006	61879	2
15	NT2RI1000048	0.197336203	64352	17
	NT2RI1000127	0.092317238	76270	19
	NT2RI1000164	0.003044882	56827	1
	NT2RI1000172	0.013155547	78304	3
	NT2RI2000004	0.003044882	270754	1
20	NT2RI2000007	0.005043283	134288	2
	NT2RI2000064	0.311298378	84067	46
	NT2RI2000107	0.072337994	110490	17
	NT2RI2000116	0.288108079	35941	124
25	NT2RI2000117	0.003044882	52717	1
	NT2RI2000128	0.003044882	67613	1
	NT2RI2000133	0.065392303	134275	5
	NT2RI2000167	0.014503052	48732	5
	NT2RI2000173	0.007083164	262237	2
30	NT2RI2000187	0.003044882	262236	1
	NT2RI2000255	0.139986191	34452	19
	NT2RI2000263	0.097952942	8609	20
	NT2RI2000270	0.003044882	139254	1
35	NT2RI2000276	0.003044882	66761	1
	NT2RI2000282	0.529374764	79584	53
	NT2RI2000284	0.367548357	94056	35
	NT2RI2000294	0.088528718	107318	22
	NT2RI2000313	0.009164676	145861	3
40	NT2RI2000341	0.003044882	19244	1
	NT2RI2000344	0.206956181	11149	15
	NT2RI2000348	0.018908463	72638	8
	NT2RI2000412	0.021738892	124256	10
45	NT2RI2000421	0.055063444	108331	5
	NT2RI2000480	0.003044882	244831	1
	NT2RI2000575	0.003044882	149159	1
	NT2RI2000578	0.501074101	63367	31
	NT2RI2000588	0.003044882	129730	1
50	NT2RI2000597	0.003044882	41065	1
	NT2RI2000669	0.013647087	122047	2
	NT2RI2000671	0.159298608	138197	20
	NT2RI2000685	0.169117153	30433	51
55	NT2RI2000688	0.003044882	136901	1
	NT2RI2000689	0.10836064	134628	14
	NT2RI2000704	0.003044882	101241	1
	NT2RI2000727	0.647670214	18625	92

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	NT2RI2000738	0.003044882	266131	1
	NT2RI2000775	0.009824719	207766	4
	NT2RI2000822	0.015728719	171711	3
	NT2RI2000829	0.043869045	133120	14
10	NT2RI2000841	0.003044882	259233	1
	NT2RI2000865	0.059734224	157220	2
	NT2RI2000932	0.003044882	33427	1
	NT2RI2000974	0.07767935	144388	17
	NT2RI2000987	0.003044882	164859	1
15	NT2RI2001010	0.004442037	155313	2
	NT2RI2001017	0.003044882	110452	1
	NT2RI2001030	0.005126394	127086	2
	NT2RI2001054	0.281610305	101025	26
	NT2RI2001083	0.003044882	57062	1
20	NT2RI2001091	0.047658284	113969	8
	NT2RI2001167	0.00414016	240721	2
	NT2RI2001178	0.003044882	271855	1
	NT2RI2001230	0.217223438	79682	16
25	NT2RI2001235	0.003044882	266711	1
	NT2RI2001244	0.003044882	179531	1
	NT2RI2001307	0.003044882	262280	1
	NT2RI2001342	0.106154394	12062	10
	NT2RI2001385	0.042528621	91061	7
30	NT2RI2001409	0.014549714	151891	2
	NT2RI2001410	0.003044882	47821	1
	NT2RI2001422	0.045071428	10964	8
	NT2RI2001425	0.003044882	260083	1
35	NT2RI2001449	0.029390737	61372	9
	NT2RI2001450	0.094565248	110620	38
	NT2RI2001474	0.003044882	265130	1
	NT2RI2001519	0.003044882	85438	1
	NT2RI2001540	2.943484976	18066	326
40	NT2RI2001595	0.021101854	72422	5
	NT2RI2001621	0.054737539	171697	14
	NT2RI2001624	0.003044882	199443	1
	NT2RI2001657	0.31315763	34843	53
45	NT2RI2001726	0.015868295	138336	7
	NT2RI2001731	0.088472215	106604	16
	NT2RI2001769	0.075374793	65315	7
	NT2RI2001782	0.003044882	266659	1
	NT2RI2001836	0.003044882	92674	1
50	NT2RI2001846	0.034002249	127692	8
	NT2RI2001859	0.172666004	144954	42
	NT2RI2001866	0.011546406	108092	5
	NT2RI2001910	0.022433577	108147	7
55	NT2RI2001952	0.007998492	146188	3
	NT2RI2002022	0.005126394	107272	2
	NT2RI2002041	0.003044882	266360	1
	NT2RI2002091	12.49272458	2604	1148

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	NT2RI2002117	0.035566328	116219	7
	NT2RI2002120	0.021314171	169692	7
	NT2RI2002152	0.133240831	38406	19
	NT2RI2002153	0.003044882	264222	1
	NT2RI2002179	0.003044882	173643	1
10	NT2RI2002211	0.403797085	70462	140
	NT2RI2002243	0.050938581	177528	6
	NT2RI2002252	0.003044882	214288	1
	NT2RI2002260	0.007083164	53369	2
15	NT2RI2002266	0.066853669	97891	9
	NT2RI2002270	0.003044882	133802	1
	NT2RI2002316	0.208991284	114022	30
	NT2RI2002334	0.003044882	267590	1
	NT2RI2002359	0.020359769	133183	4
20	NT2RI2002391	0.206616486	90765	34
	NT2RI2002447	0.003044882	276180	1
	NT2RI2002481	0.003044882	214460	1
	NT2RI2002507	0.003044882	274438	1
25	NT2RI2002517	0.007083164	175210	2
	NT2RI2002530	0.02775887	50487	6
	NT2RI2002540	0.096926156	104804	29
	NT2RI2002541	0.095062189	112662	25
	NT2RI2002549	0.024319054	27726	6
30	NT2RI2002554	0.092407576	15000	23
	NT2RI2002564	0.003044882	114625	1
	NT2RI2002585	0.012887308	128115	9
	NT2RI2002592	0.009086448	71443	2
35	NT2RI2002602	0.021396088	162258	5
	NT2RI2002654	0.285223786	92848	41
	NT2RI2002699	0.014654697	136900	5
	NT2RI2002729	0.079664769	105954	6
	NT2RI2002802	0.005828436	176599	3
40	NT2RI2002819	0.045005688	13987	11
	NT2RI2002822	0.033395273	113877	11
	NT2RI2002847	0.133480395	82109	35
	NT2RI2002852	0.00414016	251097	2
45	NT2RI2002865	0.024710287	126630	6
	NT2RI2002923	0.003044882	266191	1
	NT2RI2002926	0.021231213	179949	4
	NT2RI2002958	0.17403637	82780	52
	NT2RI2002970	0.003044882	221862	1
50	NT2RI2003011	0.048526964	188873	6
	NT2RI2003019	0.032037681	154019	9
	NT2RI2003051	0.16367109	78501	74
	NT2RI2003067	0.003044882	267074	1
55	NT2RI2003154	0.008025098	150129	4
	NT2RI2003184	0.008886344	92677	2
	NT2RI2003205	0.052050932	70523	15
	NT2RI2003220	0.098656868	105048	44

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	NT2RI2003222	0.006591273	144534	3
	NT2RI2003301	0.029521302	79538	13
	NT2RI2003304	0.638497477	73979	90
	NT2RI2003317	0.106297246	65520	35
	NT2RI2003338	0.165480193	75398	41
10	NT2RI2003344	0.086041944	62148	55
	NT2RI2003360	0.003044882	988	1
	NT2RI2003361	0.033927008	28116	9
	NT2RI2003383	0.009235874	58084	3
15	NT2RI2003392	0.003044882	265084	1
	NT2RI2003399	0.005235438	97734	3
	NT2RI2003407	0.138438197	108306	20
	NT2RI2003419	0.014842899	156419	2
	NT2RI2003420	0.108807576	73396	34
20	NT2RI2003481	0.086771745	55408	21
	NT2RI2003487	0.044850902	223149	2
	NT2RI2003556	0.440412738	138145	29
	NT2RI2003655	0.008577242	97073	3
25	NT2RI2003667	0.009117264	211893	2
	NT2RI2003678	0.088002754	136314	21
	NT2RI2003695	0.212783955	88709	47
	NT2RI2003738	0.957797157	77246	98
	NT2RI2003741	0.361548428	88362	93
30	NT2RI2003751	0.12095225	98060	16
	NT2RI2003884	0.003044882	264344	1
	NT2RI2003921	0.35330779	57124	36
	NT2RI2003973	0.013348283	146329	5
35	NT2RI2003993	0.044136676	168309	8
	NT2RI2004059	0.024589442	126823	5
	NT2RI2004078	0.004720429	175319	2
	NT2RI2004079	0.003044882	167611	1
	NT2RI2004093	0.006089763	69274	2
40	NT2RI2004136	0.003044882	269521	1
	NT2RI2004157	0.005043283	102109	2
	NT2RI2004188	0.058353236	74415	9
	NT2RI2004190	0.003044882	159678	1
45	NT2RI2004209	0.022822697	115204	5
	NT2RI2004230	0.1460284	100022	42
	NT2RI2004284	0.104236124	154196	6
	NT2RI2004290	0.007853965	86522	3
	NT2RI2004304	0.040236186	83227	21
50	NT2RI2004312	0.011038656	160856	3
	NT2RI2004381	0.003044882	262480	1
	NT2RI2004398	0.033633816	94823	11
	NT2RI2004410	0.067181817	109096	24
55	NT2RI2004442	0.003044882	89749	1
	NT2RI2004468	0.003044882	241362	1
	NT2RI2004504	0.596981765	61702	163
	NT2RI2004535	0.087535334	88770	28

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	NT2RI2004606	0.004720429	73678	2
	NT2RI2004608	0.045288383	92709	10
	NT2RI2004618	0.003044882	277304	1
	NT2RI2004783	0.00776531	136794	3
	NT2RI2004818	0.003044882	137370	1
10	NT2RI2004840	0.003044882	219054	1
	NT2RI2004884	0.216864488	98742	17
	NT2RI2004916	0.010128046	156110	3
	NT2RI2004962	0.003044882	101242	1
15	NT2RI2004984	0.003044882	35529	1
	NT2RI2004985	0.003044882	130525	1
	NT2RI2005048	0.003044882	161917	1
	NT2RI2005061	0.03841027	148193	10
	NT2RI2005069	0.003044882	170390	1
20	NT2RI2005087	0.039080918	141352	2
	NT2RI2005096	0.00414016	111223	2
	NT2RI2005115	0.027419703	105208	7
	NT2RI2005116	0.131078745	119430	26
25	NT2RI2005130	0.012162146	167607	3
	NT2RI2005150	0.243160742	17820	42
	NT2RI2005166	0.006424683	180327	4
	NT2RI2005239	0.042487094	85121	15
	NT2RI2005246	0.01804796	15530	3
30	NT2RI2005315	0.006165688	81983	2
	NT2RI2005335	0.432856271	23512	133
	NT2RI2005353	0.14545991	114168	22
	NT2RI2005358	0.008164089	157041	3
35	NT2RI2005368	0.082926386	119652	16
	NT2RI2005382	0.00847057	77602	4
	NT2RI2005405	0.596878174	87082	73
	NT2RI2005473	0.051301787	243301	3
	NT2RI2005520	0.003044882	3204	1
40	NT2RI2005564	0.037618515	61213	15
	NT2RI2005579	0.01785392	70182	6
	NT2RI2005621	0.003044882	189481	1
	NT2RI2005628	0.003044882	185344	1
45	NT2RI2005647	0.253382024	4698	26
	NT2RI2005670	0.003044882	128365	1
	NT2RI2005710	0.032099741	53296	8
	NT2RI2005713	0.113302567	93611	26
	NT2RI2005723	0.333894126	113962	63
50	NT2RI2005772	0.009134645	165778	3
	NT2RI2005811	0.109366709	159985	20
	NT2RI2005814	0.128650226	98883	11
	NT2RI2005816	0.026214124	32105	11
55	NT2RI2005818	0.065786717	67172	20
	NT2RI2005851	0.044962203	121097	16
	NT2RI2005966	0.008987005	281478	2
	NT2RI2006070	0.08152819	134910	14

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	NT2RI2006071	0.059355294	30415	42
	NT2RI2006072	0.218997109	166427	26
	NT2RI2006081	0.003044882	279262	1
	NT2RI2006126	0.003044882	151537	1
	NT2RI2006127	0.013872079	187634	2
10	NT2RI2006183	0.017518546	186256	5
	NT2RI2006210	0.028243819	145027	5
	NT2RI2006257	0.003044882	277940	1
	NT2RI2006271	0.059990396	150039	6
15	NT2RI2006294	0.003044882	61397	1
	NT2RI2006345	0.003044882	57811	1
	NT2RI2006403	0.003044882	191348	1
	NT2RI2006412	0.204407794	70407	65
	NT2RI2006445	0.003044882	12994	1
20	NT2RI2006487	0.003044882	194241	1
	NT2RI2006506	0.012437974	161711	5
	NT2RI2006553	0.045302344	154796	7
	NT2RI2006565	0.028040899	145153	8
25	NT2RI2006640	0.026659501	99387	10
	NT2RI2006647	0.036540964	135251	10
	NT2RI2006659	0.007083164	210389	2
	NT2RI2006662	0.003044882	95367	1
	NT2RI2006667	0.003044882	276968	1
30	NT2RI2006679	0.003044882	71261	1
	NT2RI2006682	0.068092458	132383	18
	NT2RI2006686	0.014331563	193529	2
	NT2RI2006703	0.010338434	195054	4
35	NT2RI2006716	0.003044882	234816	1
	NT2RI2006735	0.010645973	126312	5
	NT2RI2006762	0.003044882	277525	1
	NT2RI2006788	0.003044882	76851	1
40	NT2RI2006825	0.061115679	112900	17
	NT2RI2006838	0.003044882	235587	1
	NT2RI2006853	0.074701306	152329	13
	NT2RI2006855	0.019436977	33831	5
	NT2RI2006856	0.357722292	10092	37
45	NT2RI2006943	0.137764997	105442	29
	NT2RI2006973	0.003044882	66509	1
	NT2RI2007046	0.003044882	121712	1
	NT2RI2007048	0.003044882	178696	1
	NT2RI2007054	0.129060942	141191	27
50	NT2RI2007084	0.154013668	134319	19
	NT2RI2007096	0.03232221	135052	13
	NT2RI2007116	0.003044882	277095	1
	NT2RI2007133	0.427118898	18766	23
55	NT2RI2007148	0.177422997	122768	10
	NT2RI2007214	0.007083164	152627	2
	NT2RI2007254	0.212783955	88709	47
	NT2RI2007277	0.170915185	83693	51

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	NT2RI2007303	0.003044882	269437	1
	NT2RI2007334	0.013280288	99955	4
	NT2RI2007377	0.143065284	15432	46
	NT2RI2007384	0.386921652	44065	46
	NT2RI2007386	0.003044882	222351	1
10	NT2RI2007406	0.009117264	225482	2
	NT2RI2007439	0.009117264	166218	2
	NT2RI2007445	0.093447469	132737	15
	NT2RI2007468	0.040101278	118435	12
15	NT2RI2007469	0.005235438	166352	3
	NT2RI2007498	0.410872964	105083	43
	NT2RI2007507	0.003044882	274289	1
	NT2RI2007572	0.224251358	125514	49
	NT2RI2007589	0.156897572	106862	30
20	NT2RI2007593	0.050855316	164367	12
	NT2RI2007629	0.083120959	104318	19
	NT2RI2007723	0.047362479	12494	9
	NT2RI2007729	0.014508827	174315	2
25	NT2RI2007751	0.003044882	143596	1
	NT2RI2007754	0.017267943	146783	3
	NT2RI2007827	0.022319642	54119	3
	NT2RI2007853	0.07483736	121114	6
	NT2RI2007877	0.003044882	281851	1
30	NT2RI2007879	0.105570783	7840	8
	NT2RI2007884	0.065999801	132268	17
	NT2RI2007891	0.003044882	104677	1
	NT2RI2007956	0.003044882	165126	1
35	NT2RI2007965	0.007083164	123285	2
	NT2RI2007987	0.093058368	114503	27
	NT2RI2008007	0.008657175	31356	3
	NT2RI2008045	0.215801178	81138	33
	NT2RI2008050	0.003044882	238265	1
40	NT2RI2008141	0.078359933	2764	20
	NT2RI2008171	0.037735551	145131	9
	NT2RI2008188	0.005828436	103711	3
	NT2RI2008204	0.026996023	156829	4
45	NT2RI2008221	0.151134943	47257	5
	NT2RI2008233	0.00885006	124666	2
	NT2RI2008336	0.418255567	63559	57
	NT2RI2008396	0.380124981	54223	72
	NT2RI2008455	0.003044882	261425	1
50	NT2RI2008481	0.226557321	63654	18
	NT2RI2008502	0.003044882	276425	1
	NT2RI2008526	0.218544249	12110	22
	NT2RI2008566	0.017814449	161829	8
55	NT2RI2008598	0.019974768	77898	3
	NT2RI2008622	0.053094151	148594	9
	NT2RI2008656	0.061695007	172428	6
	NT2RI2008714	0.011419083	106996	5

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	NT2RI2008724	0.091237502	70597	17
	NT2RI2008749	0.296348512	127582	27
	NT2RI2008791	0.143610146	66082	21
	NT2RI2008801	0.003044882	100350	1
	NT2RI2008808	0.036961263	90643	13
10	NT2RI2008812	0.023144058	178312	5
	NT2RI2008841	0.003044882	280095	1
	NT2RI2008942	0.159783144	96198	59
	NT2RI2008952	0.003044882	184776	1
15	NT2RI2009005	0.003044882	150884	1
	NT2RI2009037	0.198750868	102294	48
	NT2RI2009065	0.358761545	113793	52
	NT2RI2009066	0.061133341	123911	23
	NT2RI2009083	0.016341141	91711	9
20	NT2RI2009101	0.003044882	271187	1
	NT2RI2009103	0.005235438	74366	3
	NT2RI2009144	0.003044882	173644	1
	NT2RI2009151	0.003044882	165498	1
25	NT2RI2009173	0.150224077	132145	22
	NT2RI2009194	0.170496847	72698	29
	NT2RI2009215	0.003044882	197964	1
	NT2RI2009233	0.074284106	135421	23
	NT2RI2009239	0.119877738	49116	16
30	NT2RI2009259	0.01431663	63363	3
	NT2RI2009269	0.169558506	123881	38
	NT2RI2009281	0.119052761	130866	21
	NT2RI2009289	0.003044882	109857	1
35	NT2RI2009301	0.003044882	217643	1
	NT2RI2009402	0.053422391	86534	20
	NT2RI2009406	0.059555623	110874	17
	NT2RI2009517	0.003044882	84334	1
	NT2RI2009583	0.748889309	20637	112
40	NT2RI2009585	0.003044882	146048	1
	NT2RI2009595	0.003044882	133190	1
	NT2RI2009855	0.006089763	194418	2
	NT2RI2010283	0.022640858	133082	4
45	NT2RI2010508	0.003044882	67418	1
	NT2RI2010795	0.010158847	160033	5
	NT2RI2011422	0.003044882	150362	1
	NT2RI2011450	0.00659727	176848	3
	NT2RI2011683	0.003044882	180964	1
50	NT2RI2011803	0.003044882	194297	1
	NT2RI2012350	0.418632789	144259	15
	NT2RI2012659	0.012354928	132403	8
	NT2RI2012726	0.036118115	115299	17
55	NT2RI2012990	0.012499358	119171	2
	NT2RI2013345	0.01771657	127779	4
	NT2RI2013357	0.00414016	151758	2
	NT2RI2013373	0.003044882	211678	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	NT2RI2014247	0.010985407	168213	3
	NT2RI2014551	0.003044882	134756	1
	NT2RI2014683	0.003044882	17687	1
	NT2RI2014733	0.00671883	191281	3
	NT2RI2015239	0.003044882	285005	1
10	NT2RI2015342	0.111379131	57240	29
	NT2RI2015533	0.107813525	90441	43
	NT2RI2016128	0.003044882	182040	1
	NT2RI2016134	0.003044882	233335	1
15	NT2RI2017529	0.172691052	140179	8
	NT2RI2018311	0.007799223	250765	3
	NT2RI2018363	0.003044882	126729	1
	NT2RI2018448	0.026610305	174603	7
	NT2RI2018883	0.006165688	169641	2
20	NT2RI2018950	0.003044882	149010	1
	NT2RI2019751	0.004234126	163732	2
	NT2RI2019826	0.003044882	248705	1
	NT2RI2020390	0.003044882	226308	1
25	NT2RI2020703	0.003044882	136587	1
	NT2RI2021463	0.006089763	143886	2
	NT2RI2021625	0.008792625	42350	3
	NT2RI2022468	0.024995459	144876	5
	NT2RI2022584	0.003044882	21601	1
30	NT2RI2023303	0.003044882	233779	1
	NT2RI2023671	0.003044882	118766	1
	NT2RI2024008	0.004921723	149403	2
	NT2RI2024313	0.011435733	146362	7
35	NT2RI2024460	0.003044882	151439	1
	NT2RI2024496	0.003044882	242707	1
	NT2RI2024935	0.03856886	144166	2
	NT2RI2024971	0.141887343	139080	14
	NT2RI2025075	0.009883213	125638	5
40	NT2RI2025255	0.004902996	209782	2
	NT2RI2025564	0.003044882	243380	1
	NT2RI2025565	0.003044882	42513	1
	NT2RI2025909	0.003044882	69262	1
45	NT2RI2025957	0.003044882	109316	1
	NT2RI2025976	0.003044882	158116	1
	NT2RI2026758	0.003044882	150895	1
	NT2RI2027081	0.003044882	229968	1
	NT2RI2027157	0.006089763	232592	2
50	NT2RI2027224	0.004921723	270109	2
	NT2RI2027323	0.005043283	130031	2
	NT2RI2027396	0.003044882	182073	1
	NT2RI2027484	0.003044882	259189	1
55	NT2RI2027975	0.004234126	228832	2
	NT2RI2028213	0.003044882	143927	1
	NT2RI2028222	0.003044882	283238	1
	NT2RI2028537	0.003044882	125227	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	NT2RI2028642	0.003044882	183719	1
	NT2RI3000174	0.004921723	136817	2
	NT2RI3000213	0.003044882	269708	1
	NT2RI3000423	0.034845616	114406	15
	NT2RI3000622	0.019570545	77861	3
10	NT2RI3001132	0.003044882	86569	1
	NT2RI3001263	0.003044882	235130	1
	NT2RI3001279	0.003044882	189135	1
	NT2RI3001295	0.011362752	169855	3
15	NT2RI3001348	0.016032144	91744	3
	NT2RI3001445	0.026455484	184476	12
	NT2RI3001458	0.003044882	73885	1
	NT2RI3001515	0.015470709	39278	8
	NT2RI3001573	0.003044882	145584	1
20	NT2RI3001967	0.003044882	279800	1
	NT2RI3001981	0.157446218	2665	33
	NT2RI3002303	0.003044882	198651	1
	NT2RI3002557	0.003044882	218158	1
25	NT2RI3002842	0.008941279	139266	3
	NT2RI3002892	0.095212005	86533	46
	NT2RI3003027	0.003044882	174130	1
	NT2RI3003031	0.003044882	174131	1
	NT2RI3003095	0.003044882	152334	1
30	NT2RI3003104	0.010711829	50141	8
	NT2RI3003162	0.003044882	132808	1
	NT2RI3003362	0.003044882	197726	1
	NT2RI3003382	0.004234126	121782	2
35	NT2RI3003409	0.003044882	233343	1
	NT2RI3003738	0.00923839	125360	4
	NT2RI3003925	0.004754342	175982	2
	NT2RI3004133	0.003044882	38690	1
	NT2RI3004161	0.035628456	162731	13
40	NT2RI3004381	0.003044882	164379	1
	NT2RI3004510	0.005943586	218272	3
	NT2RI3005202	0.003044882	130236	1
	NT2RI3005403	0.004902996	207252	2
45	NT2RI3005416	0.003044882	69882	1
	NT2RI3005724	0.028271764	141725	18
	NT2RI3005861	0.003044882	284680	1
	NT2RI3005923	0.008595672	117247	4
	NT2RI3005928	0.006089763	67160	2
50	NT2RI3006132	0.003044882	179692	1
	NT2RI3006171	0.003044882	219880	1
	NT2RI3006284	0.080982065	124928	16
	NT2RI3006340	0.020518922	22737	6
55	NT2RI3006376	0.003044882	103518	1
	NT2RI3006666	0.008025242	173492	3
	NT2RI3006673	0.016789762	65471	8
	NT2RI3006796	0.006089763	202253	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	NT2RI3007065	0.003044882	163412	1
	NT2RI3007095	0.003044882	194435	1
	NT2RI3007158	0.003044882	156763	1
	NT2RI3007167	0.003044882	114140	1
	NT2RI3007213	0.004234126	243335	2
10	NT2RI3007291	0.013386563	142861	8
	NT2RI3007443	0.003044882	206758	1
	NT2RI3007543	0.197485233	119874	39
	NT2RI3007684	0.003044882	75412	1
15	NT2RI3007757	0.013248852	139899	4
	NT2RI3007878	0.003044882	64176	1
	NT2RI3007978	0.003044882	283720	1
	NT2RI3008055	0.00758522	194446	4
	NT2RI3008162	0.003044882	109056	1
20	NT2RI3008179	0.003044882	163400	1
	NT2RI3008228	0.003044882	281552	1
	NT2RI3008442	0.003044882	207022	1
	NT2RI3008652	0.003044882	271688	1
25	NT2RI3008697	0.003044882	32350	1
	NT2RI3008974	0.003044882	209444	1
	NT2RI3009158	0.006658773	250563	2
	NT2RI3009480	0.004442037	136647	2
	NT2RI3009524	0.004720429	153188	2
30	NT2RP6000005	0.076178169	15691	9
	NT2RP6000008	0.010455055	54556	4
	NT2RP6000017	0.111988015	61289	22
	NT2RP6000032	0.0213659	30083	4
35	NT2RP6000033	0.040283299	61675	2
	NT2RP6000035	0.380124981	54223	72
	NT2RP6000039	0.093440803	64972	30
	NT2RP6000043	0.04411439	70295	10
	NT2RP6000059	0.007724961	29351	3
40	NT2RP6000060	0.004038283	5023	1
	NT2RP6000072	0.10369656	43553	22
	NT2RP6000077	0.02606703	34972	9
	NT2RP6000078	0.466009153	63995	158
45	NT2RP6000085	0.036228731	5879	21
	NT2RP6000086	0.005227527	67000	2
	NT2RP6000100	0.007652175	27365	2
	NT2RP6000109	0.087729946	67233	21
	NT2RP6000110	0.061189315	44496	28
50	NT2RP6000119	0.004038283	6447	1
	NT2RP6000123	0.428032826	65407	72
	NT2RP6000127	0.004038283	30409	1
	NT2RP6000130	0.020932399	54818	4
55	NT2RP6000140	0.004038283	868	1
	NT2RP6000150	0.004038283	49374	1
	NT2RP7000041	0.004038283	269761	1
	NT2RP7000069	0.049742589	113385	27

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	NT2RP7000076	0.274938982	76237	55
	NT2RP7000086	0.013102697	52165	6
	NT2RP7000109	0.004038283	91775	1
	NT2RP7000112	0.010431807	46277	4
	NT2RP7000173	0.301387854	83961	96
10	NT2RP7000238	0.129438892	111656	37
	NT2RP7000259	0.012530034	142332	5
	NT2RP7000271	0.05524676	120030	18
	NT2RP7000311	0.004038283	37611	1
15	NT2RP7000359	0.004038283	131027	1
	NT2RP7000364	0.004038283	154609	1
	NT2RP7000380	0.004038283	220361	1
	NT2RP7000391	0.004038283	274012	1
	NT2RP7000425	0.008215218	185000	2
20	NT2RP7000466	0.19248918	150521	19
	NT2RP7000477	0.084691945	74926	28
	NT2RP7000579	0.00926581	114563	3
	NT2RP7000586	0.015250128	116473	7
25	NT2RP7000600	0.075614279	95942	38
	NT2RP7000624	0.038404074	113338	17
	NT2RP7000812	0.020998132	47819	3
	NT2RP7000876	0.074083011	100148	16
	NT2RP7000906	0.128445545	36763	50
30	NT2RP7000926	0.040382829	139609	10
	NT2RP7001074	0.004038283	164447	1
	NT2RP7001080	0.050060872	52876	20
	NT2RP7001156	0.005133561	192119	2
35	NT2RP7001166	0.224035746	113203	58
	NT2RP7001231	0.040572531	95153	18
	NT2RP7001283	0.29768157	22378	44
	NT2RP7001306	0.023035709	97659	3
	NT2RP7001319	0.004038283	99441	1
40	NT2RP7001335	0.080201941	78877	22
	NT2RP7001364	0.00572656	279408	2
	NT2RP7001475	0.009537578	133602	4
	NT2RP7001532	0.004038283	163280	1
45	NT2RP7001591	0.064447731	143106	7
	NT2RP7001602	0.004038283	266651	1
	NT2RP7001678	0.010772981	117859	3
	NT2RP7001745	0.108807576	73396	34
	NT2RP7001856	0.048889185	107453	3
50	NT2RP7001962	0.063075103	104839	19
	NT2RP7002028	0.083379247	115298	15
	NT2RP7002064	0.007571944	55122	3
	NT2RP7002151	0.006119795	216146	2
55	NT2RP7002163	0.004038283	222728	1
	NT2RP7002243	0.008201307	92650	3
	NT2RP7002282	0.010911494	65397	4
	NT2RP7002376	0.013809916	87666	6

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	NT2RP7002379	0.332851147	91392	82
	NT2RP7002449	0.082940386	116018	34
	NT2RP7002450	0.06278006	110745	8
	NT2RP7002478	0.005747743	71529	2
	NT2RP7002554	0.004038283	269221	1
10	NT2RP7002594	0.012266286	7603	5
	NT2RP7002603	0.004038283	275386	1
	NT2RP7002619	0.153785301	115895	21
	NT2RP7002650	0.004038283	270976	1
15	NT2RP7002738	0.029107266	94672	13
	NT2RP7002779	0.005133561	87622	2
	NT2RP7002802	0.045849277	48683	17
	NT2RP7002829	0.019162507	112813	5
	NT2RP7002841	0.004038283	270005	1
20	NT2RP7002875	0.181580261	45064	70
	NT2RP7002906	0.059763947	130515	21
	NT2RP7002978	0.004038283	67366	1
	NT2RP7002982	0.043102829	130158	11
25	NT2RP7003025	0.004038283	184472	1
	NT2RP7003050	0.004038283	260561	1
	NT2RP7003055	0.015878856	153647	5
	NT2RP7003084	0.004038283	114420	1
	NT2RP7003091	0.004038283	134514	1
30	NT2RP7003107	0.004038283	142608	1
	NT2RP7003134	0.004038283	190805	1
	NT2RP7003148	0.004038283	141947	1
	NT2RP7003203	0.090709641	59937	33
35	NT2RP7003261	0.123329298	41599	20
	NT2RP7003304	0.118635564	90575	55
	NT2RP7003319	0.183647528	105733	64
	NT2RP7003439	0.004038283	232331	1
	NT2RP7003511	0.050705643	125339	16
40	NT2RP7003629	0.014808438	77952	7
	NT2RP7003632	0.10290126	128010	24
	NT2RP7003647	0.142371141	85875	69
	NT2RP7003680	0.022461425	84281	9
45	NT2RP7003688	0.226913699	119317	88
	NT2RP7003724	0.018144711	131537	9
	NT2RP7003960	0.10113201	144088	23
	NT2RP7004027	0.004038283	224197	1
	NT2RP7004080	0.004038283	109925	1
50	NT2RP7004114	0.030048915	44516	11
	NT2RP7004123	0.087315579	56288	14
	NT2RP7004173	0.219398702	86661	51
	NT2RP7004196	0.127886066	104021	37
55	NT2RP7004204	0.098263684	90300	21
	NT2RP7004233	0.01401255	150859	6
	NT2RP7004260	0.006530717	99380	3
	NT2RP7004348	0.074143863	18669	21

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	NT2RP7004352	0.098656868	105048	44
	NT2RP7004358	0.004038283	73573	1
	NT2RP7004373	0.142361962	76852	49
	NT2RP7004396	0.004038283	142300	1
	NT2RP7004428	0.049683901	58797	22
10	NT2RP7004481	0.031155526	93784	12
	NT2RP7004541	0.00695314	103974	2
	NT2RP7004559	0.019658121	101315	4
	NT2RP7004641	0.006530717	142071	3
15	NT2RP7004656	0.007791966	100550	3
	NT2RP7004687	0.008887244	176653	4
	NT2RP7004722	0.004038283	281205	1
	NT2RP7004728	0.106603688	132891	36
	NT2RP7004751	0.357991542	21028	29
20	NT2RP7004766	0.004038283	268800	1
	NT2RP7004790	0.021469442	105506	8
	NT2RP7004884	0.061033184	112079	25
	NT2RP7004911	0.095062189	112662	25
25	NT2RP7004915	0.022570023	133371	10
	NT2RP7004925	0.132701628	63684	35
	NT2RP7004946	0.194637197	59625	68
	NT2RP7004961	0.009953407	150743	3
	NT2RP7004964	0.004038283	218051	1
30	NT2RP7004975	0.004038283	220202	1
	NT2RP7005118	0.004038283	271306	1
	NT2RP7005205	0.004038283	218013	1
	NT2RP7005219	0.006416772	96869	3
35	NT2RP7005323	0.004038283	236568	1
	NT2RP7005468	0.009164676	201673	3
	NT2RP7005493	0.013846334	148931	4
	NT2RP7005502	0.119877738	49116	16
	NT2RP7005513	0.099133722	31539	11
40	NT2RP7005520	0.055859713	156866	12
	NT2RP7005529	0.022694623	141686	11
	NT2RP7005629	0.004038283	161150	1
	NT2RP7005631	0.004038283	208386	1
45	NT2RP7005669	0.004038283	153070	1
	NT2RP7005675	0.057614967	75515	33
	NT2RP7005750	0.046827762	98076	16
	NT2RP7005846	0.004038283	188809	1
	NT2RP7006033	0.021795628	193708	8
50	NT2RP7006075	0.063952128	136518	14
	NT2RP7006141	0.226889501	45902	26
	NT2RP7006160	0.004038283	197282	1
	NT2RP7006162	0.005227527	76680	2
55	NT2RP7006188	0.064360101	88606	25
	NT2RP7006223	0.03965534	17718	19
	NT2RP7006263	0.04161189	76426	11
	NT2RP7006296	0.005133561	192274	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	NT2RP7006304	0.005133561	27331	2
	NT2RP7006374	0.004038283	273470	1
	NT2RP7006395	0.009786026	35644	3
	NT2RP7006408	0.004038283	119602	1
	NT2RP7006457	0.008076566	161066	2
10	NT2RP7006490	0.078060076	141871	14
	NT2RP7006527	0.165480193	75398	41
	NT2RP7006539	0.057592728	130971	13
	NT2RP7006547	0.005133561	5916	2
15	NT2RP7006601	0.005915125	200548	2
	NT2RP7006619	0.075911455	35829	18
	NT2RP7006621	0.004038283	212913	1
	NT2RP7006636	0.004038283	51186	1
	NT2RP7006701	0.033326419	8826	9
20	NT2RP7006717	0.254681494	47020	65
	NT2RP7006853	0.004038283	268915	1
	NT2RP7006886	0.01761676	18761	6
	NT2RP7006887	0.004038283	266775	1
25	NT2RP7006980	0.009935099	113362	3
	NT2RP7006986	0.044602784	89686	12
	NT2RP7006995	0.007791966	221987	3
	NT2RP7007100	0.216513216	79998	83
	NT2RP7007114	0.010227459	37630	4
30	NT2RP7007154	0.293831862	76905	29
	NT2RP7007177	0.123039235	51733	23
	NT2RP7007221	0.004038283	114433	1
	NT2RP7007226	0.004038283	122054	1
35	NT2RP7007252	0.024400287	120769	14
	NT2RP7007269	0.007133779	222429	2
	NT2RP7007310	0.044993474	106402	3
	NT2RP7007359	0.004038283	194321	1
	NT2RP7007381	0.010684351	167370	5
40	NT2RP7007387	0.081631537	118997	25
	NT2RP7007406	0.005435438	256496	2
	NT2RP7007480	0.008076566	88575	2
	NT2RP7007504	0.004038283	55564	1
45	NT2RP7007524	0.049128914	143252	23
	NT2RP7007530	0.076428255	84475	15
	NT2RP7007537	0.136267014	50935	33
	NT2RP7007580	0.007010403	123339	3
	NT2RP7007594	0.004038283	179431	1
50	NT2RP7007610	0.057895736	78252	21
	NT2RP7007617	0.010650739	89498	4
	NT2RP7007643	0.005133561	72414	2
	NT2RP7007766	0.005435438	187003	2
55	NT2RP7007842	0.087359377	137047	20
	NT2RP7007925	0.004038283	195304	1
	NT2RP7007930	0.005133561	234959	2
	NT2RP7007975	0.122783079	98768	42

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	NT2RP7008013	0.004038283	106409	1
	NT2RP7008015	0.166064989	135633	8
	NT2RP7008085	0.253789888	84562	87
	NT2RP7008133	0.004038283	62179	1
	NT2RP7008137	0.004038283	154411	1
10	NT2RP7008142	0.004038283	266350	1
	NT2RP7008144	0.004038283	48898	1
	NT2RP7008161	0.026688097	102587	11
	NT2RP7008167	0.184617537	32039	46
15	NT2RP7008190	0.126314021	69191	21
	NT2RP7008315	0.022327348	127190	6
	NT2RP7008360	0.010128046	42161	3
	NT2RP7008396	0.013611515	93862	5
	NT2RP7008406	0.004038283	93781	1
20	NT2RP7008435	0.004038283	189554	1
	NT2RP7008441	0.008323023	117286	3
	NT2RP7008454	0.004038283	239197	1
	NT2RP7008487	0.010950062	23020	4
25	NT2RP7008543	0.060904559	73412	18
	NT2RP7008544	0.004038283	271803	1
	NT2RP7008550	0.01515973	71600	4
	NT2RP7008557	0.004038283	108227	1
	NT2RP7008623	0.038930118	89603	2
30	NT2RP7008657	0.004038283	233387	1
	NT2RP7008714	0.043205302	36975	17
	NT2RP7008720	0.007083164	175173	2
	NT2RP7008855	0.004038283	89344	1
35	NT2RP7008863	0.004038283	90649	1
	NT2RP7009012	0.014778223	40000	6
	NT2RP7009019	0.004038283	19155	1
	NT2RP7009030	0.017416598	131055	6
	NT2RP7009087	0.068972966	111939	23
40	NT2RP7009097	0.093197918	129012	11
	NT2RP7009108	0.188525251	24105	47
	NT2RP7009147	0.105182831	64980	28
	NT2RP7009149	0.14006429	87758	24
45	NT2RP7009168	0.006119795	131468	2
	NT2RP7009215	0.004038283	235426	1
	NT2RP7009225	0.059569243	129171	16
	NT2RP7009236	0.004038283	238266	1
	NT2RP7009253	0.004038283	146725	1
50	NT2RP7009259	0.298230805	74339	101
	NT2RP7009267	0.004038283	220500	1
	NT2RP7009322	0.015502229	182783	2
	NT2RP7009363	0.004038283	210048	1
55	NT2RP7009370	0.005133561	136611	2
	NT2RP7009373	0.041709609	76469	18
	NT2RP7009394	0.138568949	82993	46
	NT2RP7009397	0.004038283	195193	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	NT2RP7009429	0.004038283	178085	1
	NT2RP7009439	0.012114849	150342	3
	NT2RP7009466	0.005435438	111733	2
	NT2RP7009481	0.040912856	120940	16
	NT2RP7009482	0.361548428	88362	93
10	NT2RP7009498	0.166273189	144037	10
	NT2RP7009502	0.004038283	206966	1
	NT2RP7009507	0.00571383	203782	2
	NT2RP7009577	0.007133779	7340	2
15	NT2RP7009743	0.004038283	102207	1
	NT2RP7009867	0.004038283	135882	1
	NT2RP7010109	0.010662966	143053	4
	NT2RP7010110	0.072708957	107156	11
	NT2RP7010128	0.004038283	175182	1
20	NT2RP7010235	0.019198013	179581	5
	NT2RP7010275	0.004038283	74820	1
	NT2RP7010521	0.004038283	134569	1
	NT2RP7010599	0.005227527	178225	2
25	NT2RP7010612	0.007746144	141449	3
	NT2RP7010817	0.004038283	78314	1
	NT2RP7011086	0.004038283	201855	1
	NT2RP7011132	0.004038283	232449	1
	NT2RP7011268	0.004038283	202775	1
30	NT2RP7011318	0.007133779	145973	2
	NT2RP7011452	0.004038283	208857	1
	NT2RP7011570	0.004038283	190769	1
	NT2RP7011615	0.028439911	103544	5
35	NT2RP7011721	0.004038283	90109	1
	NT2RP7011909	0.59115051	161342	3
	NT2RP7012291	0.004038283	184850	1
	NT2RP7012516	0.004038283	205767	1
	NT2RP7012776	0.019935962	115000	4
40	NT2RP7013002	0.007083164	157326	2
	NT2RP7013374	0.004038283	11400	1
	NT2RP7013499	0.004038283	219720	1
	NT2RP7013573	0.023252827	117327	9
45	NT2RP7013729	0.004038283	205226	1
	NT2RP7013764	0.014758364	181221	5
	NT2RP7013795	0.038712347	173210	2
	NT2RP7013999	0.004038283	158185	1
	NT2RP7014005	0.028800602	92920	8
50	NT2RP7014178	0.004038283	189229	1
	NT2RP7014348	0.004038283	179928	1
	NT2RP7014420	0.004038283	265682	1
	NT2RP7014583	0.010240603	183428	2
55	NT2RP7014721	0.004038283	175200	1
	NT2RP7014743	0.004038283	2217	1
	NT2RP7014778	0.004038283	174196	1
	NT2RP7014906	0.004038283	218451	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	NT2RP7014910	0.140138393	92250	33
	NT2RP7015080	0.004038283	200646	1
	NT2RP7015431	0.004038283	178181	1
	NT2RP7015503	0.052914656	184774	5
	NT2RP7015512	0.025923118	135904	7
10	NT2RP7015676	0.004038283	223128	1
	NT2RP7015789	0.004038283	97395	1
	NT2RP7015996	0.004038283	117328	1
	NT2RP7016508	0.004038283	35406	1
15	NT2RP7016574	0.007584674	76256	3
	NT2RP7016622	0.004038283	104981	1
	NT2RP7016911	0.004038283	117384	1
	NT2RP7017139	0.004038283	164222	1
	NT2RP7017284	0.004038283	101101	1
20	NT2RP7017365	0.004038283	202699	1
	NT2RP7017474	0.008901476	137193	4
	NT2RP7017546	0.008076566	283109	2
	NT2RP7017567	0.004038283	164154	1
25	NT2RP7017795	0.004038283	148488	1
	NT2RP7017971	0.004038283	132306	1
	NT2RP7018032	0.004038283	205	1
	NT2RP7018126	0.009950545	194781	2
	NT2RP7018197	0.004038283	183502	1
30	NT2RP7018206	0.004038283	276028	1
	NT2RP7018340	0.004038283	202005	1
	NT2RP7018586	0.004038283	229410	1
	NT2RP7018802	0.008076566	195035	2
35	NT2RP7018871	0.004038283	189361	1
	NT2RP7019064	0.013047083	196960	4
	NT2RP7019135	0.00571383	118773	2
	NT2RP7019273	0.004038283	1216	1
	NT2RP7019367	0.004038283	263250	1
40	NT2RP7019401	0.016137788	33936	4
	NT2RP7019445	0.004038283	75302	1
	NT2RP7019543	0.015840394	146229	4
	NT2RP7019682	0.004038283	54346	1
45	NT2RP7019835	0.160786693	58635	4
	NT2RP7020112	0.009879746	207374	2
	NT2RP7020123	0.039398962	144471	2
	NT2RP7020343	0.004038283	277655	1
	NT2RP7020379	0.004038283	246576	1
50	NT2RP8000137	0.004038283	192623	1
	NT2RP8000296	0.004038283	77947	1
	NT2RP8000435	0.012557557	156683	5
	NT2RP8000483	0.004038283	281854	1
55	NT2RP8000521	0.006416772	199019	3
	NT2RP8000633	0.004038283	275280	1
	NT2RP8001363	0.004038283	250513	1
	NT2RP8001407	0.004038283	257737	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	NT2RP8001584	0.004038283	281882	1
	NT2RP8001604	0.024148442	181892	6
	NT2RP8001605	0.00571383	171246	2
	NT2RP8003490	0.004038283	222150	1
	NT2RP8003657	0.004038283	259812	1
10	NT2RP8003787	0.004038283	186112	1
	NT2RP8004306	0.004038283	21976	1
	NT2RP8005546	0.006832594	114418	3
	NT2RP8006452	0.004038283	226920	1
15	NT2RP8006521	0.004038283	276216	1
	NT2RP8007416	0.004038283	269019	1
	NT2RP8007503	0.004038283	260794	1
	NT2RP8007715	0.013335599	30421	8
	NT2RP8007920	0.08470369	156290	27
20	NT2RP8008057	0.005915125	119986	2
	NT2RP8009119	0.036305904	102896	28
	NT2RP8009248	0.004038283	101043	1
	NTONG1000006	0.012348728	53037	1
25	NTONG1000033	0.136758931	54910	53
	NTONG1000047	0.02788718	63430	4
	NTONG1000052	0.350823542	94424	31
	NTONG1000064	0.387403789	34429	51
	NTONG1000075	0.025148392	55312	3
30	NTONG1000087	0.012348728	74103	1
	NTONG1000098	0.262993716	23511	95
	NTONG1000123	0.035984138	13134	3
	NTONG1000130	0.01422557	65535	2
35	NTONG1000161	0.012348728	30236	1
	NTONG1000172	0.012348728	65517	1
	NTONG1000182	0.135343266	65504	23
	NTONG1000213	0.012348728	35234	1
	NTONG1000214	0.045275933	35396	7
40	NTONG1000246	0.107159275	79132	20
	NTONG1000247	0.012348728	112253	1
	NTONG1000257	0.152254757	57465	19
	NTONG1000264	0.171910462	52878	57
45	NTONG2000040	0.012348728	193180	1
	NTONG2000107	0.015712552	79459	3
	NTONG2000223	0.082907015	121274	15
	NTONG2000231	0.012348728	264438	1
	NTONG2000265	0.196548465	93345	75
50	NTONG2000334	0.08195273	21695	11
	NTONG2000363	0.012348728	146685	1
	NTONG2000413	0.015525518	196061	3
	NTONG2000492	0.024697456	174181	2
	NTONG2000499	0.018153906	171241	2
55	NTONG2000531	0.012348728	272314	1
	NTONG2000583	0.012348728	278144	1
	NTONG2000800	0.316441064	121153	19

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	NTONG2000858	0.058015149	146317	5
	NTONG2000876	0.120334926	134760	17
	NTONG2000878	0.141887343	139080	14
	NTONG2000966	0.012348728	153836	1
	NTONG2000977	0.170446213	113626	15
10	NTONG2000985	0.089875138	165062	8
	NTONG2001014	0.012348728	67982	1
	NTONG2001079	0.01443024	118831	2
	NTONG2001137	0.146407897	89033	13
15	NTONG2001157	0.012348728	41655	1
	NTONG2001173	0.012348728	222018	1
	NTONG2001220	0.02911805	12118	3
	NTONG2001222	0.202062765	143035	11
	NTONG2001362	0.047999352	230795	2
20	NTONG2001428	0.015895119	99341	3
	NTONG2001532	0.012348728	88521	1
	NTONG2001550	0.048140878	101969	13
	NTONG2001567	0.546437024	100109	48
25	NTONG2001587	0.562851169	162441	26
	NTONG2001612	0.149263756	65582	23
	NTONG2001619	0.012348728	280445	1
	NTONG2001642	0.012348728	86736	1
	NTONG2001657	0.025270294	100024	2
30	NTONG2001676	0.023488518	99714	4
	NTONG2001762	0.092918664	130311	35
	NTONG2002278	0.012348728	158242	1
	NTONG2002582	0.044549777	22394	14
35	NTONG2002807	0.014206842	91287	2
	NTONG2002948	0.075460802	181167	7
	NTONG2002970	0.012348728	194985	1
	NTONG2002985	0.014024275	122207	2
	NTONG2003158	0.012348728	57219	1
40	NTONG2003210	0.012348728	199293	1
	NTONG2003316	0.012348728	102292	1
	NTONG2003409	0.012348728	53319	1
	NTONG2003454	0.056203927	98363	22
45	NTONG2003515	0.017121699	187810	3
	NTONG2003805	0.012348728	133262	1
	NTONG2003839	0.063906949	67108	10
	NTONG2003852	0.024943187	117128	2
	NTONG2003897	0.012348728	60491	1
50	NTONG2003928	0.028763503	197631	5
	NTONG2004095	0.018249654	218809	5
	NTONG2004308	0.01422557	147480	2
	NTONG2004521	0.012348728	78495	1
55	NTONG2004614	0.028294695	17896	5
	NTONG2004690	0.012348728	11320	1
	NTONG2004806	0.024155104	216592	2
	NTONG2004829	0.012348728	183710	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	NTONG2004844	0.103390513	66619	11
	NTONG2004918	0.025874448	121520	5
	NTONG2004991	0.012348728	175391	1
	NTONG2005062	0.012348728	184823	1
	NTONG2005086	0.012348728	90027	1
10	NTONG2005137	0.012348728	9910	1
	NTONG2005153	0.021176197	162608	3
	NTONG2005265	0.012348728	198322	1
	NTONG2005277	0.012348728	140262	1
15	NTONG2005363	0.014347129	161085	2
	NTONG2005373	0.028432412	39609	4
	NTONG2005391	0.071874571	129330	31
	NTONG2005480	0.012348728	207976	1
	NTONG2005497	0.611408917	134823	4
20	NTONG2005520	0.251713915	33660	54
	NTONG2005577	0.012348728	183800	1
	NTONG2005657	0.024697456	152462	2
	NTONG2005801	0.094050386	84743	31
25	NTONG2005822	0.01826134	140970	2
	NTONG2005897	0.024410459	116472	5
	NTONG2005969	0.052160241	126188	13
	NTONG2006099	0.012348728	74368	1
	NTONG2006187	0.012348728	121156	1
30	NTONG2006301	0.030486948	147488	3
	NTONG2006324	0.012348728	140332	1
	NTONG2006354	0.012348728	158120	1
	NTONG2006440	0.012348728	222450	1
35	NTONG2006484	0.038763008	97254	6
	NTONG2006501	0.012348728	147494	1
	NTONG2006646	0.012348728	147476	1
	NTONG2006709	0.018489106	89616	3
	NTONG2006783	0.059183732	116666	6
40	NTONG2007020	0.012348728	111926	1
	NTONG2007028	0.014024275	179445	2
	NTONG2007034	0.02363541	131415	2
	NTONG2007052	0.039364238	79287	7
45	NTONG2007249	0.012348728	113152	1
	NTONG2007517	0.012348728	221997	1
	NTONG2007522	0.012348728	87900	1
	NTONG2007658	0.083728568	66678	10
	NTONG2007693	0.023812674	121145	2
50	NTONG2007756	0.024824654	155771	3
	NTONG2008088	0.016397399	157349	4
	NTONG2008093	0.012348728	36460	1
	NTONG2008143	0.015421431	123769	3
55	NTONG2008365	0.012348728	191045	1
	NTONG2008483	0.209724219	119804	44
	NTONG2008522	0.042756755	127388	5
	NTONG2008672	0.012348728	164712	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	NTONG2008862	0.012348728	166531	1
	NTONG2008939	0.012348728	233372	1
	NTONG2008944	0.057384338	114730	22
	NTONG2009060	0.06013176	134574	3
	NTONG2009068	0.012348728	124960	1
10	NTONG2009229	0.012348728	41389	1
	NTONG2009233	0.012348728	166519	1
	NTONG2009468	0.017642074	100811	4
	NTONG2009576	0.023581774	149978	7
15	OCBBF1000016	0.002081512	36356	1
	OCBBF1000030	0.003790972	76364	2
	OCBBF1000042	0.002081512	68171	1
	OCBBF1000049	0.03371824	35934	15
	OCBBF1000054	0.002081512	108231	1
20	OCBBF1000067	0.045837097	22079	14
	OCBBF1000080	0.00876331	38621	4
	OCBBF1000085	0.004163024	60213	2
	OCBBF1000086	0.218899346	73638	26
25	OCBBF1000091	0.004163024	34976	2
	OCBBF1000104	0.016269141	78020	6
	OCBBF1000114	0.065727455	37092	10
	OCBBF1000118	0.002081512	77875	1
	OCBBF1000119	0.002081512	106812	1
30	OCBBF1000122	0.004163024	94797	2
	OCBBF1000130	0.002081512	6405	1
	OCBBF1000138	0.002081512	106388	1
	OCBBF1000140	0.067835682	50807	21
35	OCBBF1000145	0.003939626	69439	2
	OCBBF1000146	0.194247437	66341	59
	OCBBF1000153	0.019747592	37782	9
	OCBBF1000175	0.023262008	75110	7
	OCBBF1000185	0.03980012	45258	15
40	OCBBF1000188	0.160904706	71218	26
	OCBBF1000192	0.002081512	78433	1
	OCBBF1000254	0.003769789	181531	2
	OCBBF1000315	0.019150674	86515	11
45	OCBBF2000013	0.086109145	138184	22
	OCBBF2000015	0.211786145	55887	86
	OCBBF2000074	0.036401716	14609	14
	OCBBF2000126	0.043109901	134567	11
	OCBBF2000178	0.153683174	66291	58
50	OCBBF2000231	0.04277493	123966	17
	OCBBF2000277	0.022806825	83294	11
	OCBBF2000287	0.007994124	225450	2
	OCBBF2000323	0.01104222	54174	4
55	OCBBF2000452	0.002081512	222761	1
	OCBBF2000467	0.083073577	28185	22
	OCBBF2000522	0.066263823	42101	14
	OCBBF2000523	0.01785392	70182	6

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	OCBBF2000677	0.010286152	118233	5
	OCBBF2000703	0.002081512	186946	1
	OCBBF2000712	0.1773015	2458	8
	OCBBF2000719	0.004163024	33520	2
	OCBBF2000824	0.02788448	85154	7
10	OCBBF2000831	0.034801238	102289	18
	OCBBF2000846	0.228965121	103503	25
	OCBBF2000904	0.041454731	144127	11
	OCBBF2000982	0.192139698	121587	28
15	OCBBF2000986	0.173870224	86050	32
	OCBBF2000998	0.002081512	34375	1
	OCBBF2001075	0.002081512	125228	1
	OCBBF2001101	0.002081512	126673	1
	OCBBF2001124	0.002081512	52260	1
20	OCBBF2001140	0.029635973	82555	18
	OCBBF2001166	0.0305713	82890	17
	OCBBF2001176	0.002081512	83976	1
	OCBBF2001186	0.009465192	124096	4
25	OCBBF2001196	0.010580523	130168	4
	OCBBF2001210	0.046211943	50387	24
	OCBBF2001252	0.036401716	14609	14
	OCBBF2001307	0.100739283	106222	50
	OCBBF2001323	0.019486196	131695	7
30	OCBBF2001389	0.002081512	282111	1
	OCBBF2001402	0.005177008	109335	2
	OCBBF2001408	0.008677223	56975	5
	OCBBF2001416	0.008029128	48643	5
35	OCBBF2001473	0.002081512	84922	1
	OCBBF2001492	0.244207829	34142	65
	OCBBF2001494	0.007922975	24094	2
	OCBBF2001527	0.002081512	278969	1
	OCBBF2001528	0.005053632	100761	3
40	OCBBF2001586	0.046730494	146803	12
	OCBBF2001639	0.035631759	109810	11
	OCBBF2001681	0.002081512	16642	1
	OCBBF2001687	0.087108275	6874	22
45	OCBBF2001706	0.003478667	235606	2
	OCBBF2001749	0.005177008	157261	2
	OCBBF2001794	0.035441514	32723	12
	OCBBF2001910	0.004163024	117932	2
	OCBBF2001931	0.010006147	133821	3
50	OCBBF2001961	0.004079913	60998	2
	OCBBF2001983	0.023193627	60773	7
	OCBBF2002015	0.012114648	150985	8
	OCBBF2002083	0.015247912	82893	5
55	OCBBF2002086	0.052007922	40767	22
	OCBBF2002124	0.002081512	183935	1
	OCBBF2002161	0.002081512	131222	1
	OCBBF2002290	0.016613995	120332	6

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	OCBBF2002357	0.002081512	191004	1
	OCBBF2002376	0.022008448	147455	5
	OCBBF2002615	0.002081512	140519	1
	OCBBF2002626	0.198413943	106947	21
	OCBBF2002656	0.101296218	1664	24
10	OCBBF2002663	0.005177008	148373	2
	OCBBF2002805	0.002081512	44235	1
	OCBBF2002865	0.00317679	74233	2
	OCBBF2002920	0.002081512	158048	1
15	OCBBF2002980	0.003790972	146805	2
	OCBBF2003028	0.002081512	49688	1
	OCBBF2003052	0.044113724	132884	19
	OCBBF2003091	0.002081512	22155	1
	OCBBF2003246	0.017121104	114831	8
20	OCBBF2003327	0.002081512	123760	1
	OCBBF2003518	0.162544289	118129	10
	OCBBF2003543	0.003478667	21586	2
	OCBBF2003593	0.003757059	48347	2
25	OCBBF2003744	0.003958354	133138	2
	OCBBF2003819	0.007952337	82076	5
	OCBBF2003925	0.201100195	140007	14
	OCBBF2004038	0.006258447	48766	2
	OCBBF2004104	0.122339577	104010	39
30	OCBBF2004147	0.002081512	200508	1
	OCBBF2004168	0.002081512	207583	1
	OCBBF2004235	0.014048492	195820	3
	OCBBF2004259	0.003939626	86978	2
35	OCBBF2004273	0.186932187	130331	27
	OCBBF2004385	0.002081512	138045	1
	OCBBF2004418	0.01179025	169228	2
	OCBBF2004478	0.002081512	80025	1
	OCBBF2004482	0.002081512	53096	1
40	OCBBF2004533	0.00831787	137466	2
	OCBBF2004567	0.002081512	67515	1
	OCBBF2004612	0.002081512	226334	1
	OCBBF2004647	0.002081512	118191	1
45	OCBBF2004669	0.003790972	92758	2
	OCBBF2004757	0.067608748	117850	22
	OCBBF2004826	0.002081512	105278	1
	OCBBF2004866	0.002081512	180466	1
	OCBBF2004883	0.002081512	150946	1
50	OCBBF2004889	0.003757059	146777	2
	OCBBF2004930	0.016144097	89689	4
	OCBBF2004984	0.007035122	87327	3
	OCBBF2005066	0.004163024	80840	2
55	OCBBF2005077	0.002081512	134671	1
	OCBBF2005161	0.003790972	94696	2
	OCBBF2005189	0.23397385	86681	40
	OCBBF2005343	0.002081512	165812	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	OCBBF2005349	0.002081512	42064	1
	OCBBF2005373	0.002081512	96263	1
	OCBBF2005420	0.007920083	141936	4
	OCBBF2005428	0.050827112	184980	4
	OCBBF2005433	0.002081512	109541	1
10	OCBBF2005476	0.035841242	123024	9
	OCBBF2005546	0.003790972	265997	2
	OCBBF2005843	0.002081512	158114	1
	OCBBF2005901	0.002081512	129438	1
15	OCBBF2005956	0.059023062	71573	19
	OCBBF2006005	0.035146236	86625	14
	OCBBF2006030	0.002081512	169451	1
	OCBBF2006058	0.002081512	30929	1
	OCBBF2006113	0.006366253	195137	3
20	OCBBF2006148	0.024741948	96646	6
	OCBBF2006151	0.029063487	15823	8
	OCBBF2006154	0.002081512	198178	1
	OCBBF2006172	0.031956714	132460	8
25	OCBBF2006214	0.002081512	181767	1
	OCBBF2006241	0.002081512	183886	1
	OCBBF2006313	0.029344902	152182	8
	OCBBF2006332	0.449223397	100968	136
	OCBBF2006388	0.002081512	164800	1
30	OCBBF2006438	0.002081512	157278	1
	OCBBF2006567	0.002081512	150803	1
	OCBBF2006624	0.002081512	136500	1
	OCBBF2006639	0.004163024	45282	2
35	OCBBF2006660	0.011100739	124091	4
	OCBBF2006764	0.010919321	21352	6
	OCBBF2006849	0.082907015	121274	15
	OCBBF2006859	0.02236498	181783	4
	OCBBF2006972	0.003757059	97909	2
40	OCBBF2006987	0.012962816	157075	5
	OCBBF2007028	0.121351916	42184	62
	OCBBF2007039	0.002081512	284822	1
	OCBBF2007051	0.003790972	148068	2
45	OCBBF2007068	0.003790972	210094	2
	OCBBF2007114	0.015675457	144794	6
	OCBBF2007121	0.003958354	131948	2
	OCBBF2007184	0.002081512	126574	1
	OCBBF2007194	0.002081512	117714	1
50	OCBBF2007196	0.009340032	174052	4
	OCBBF2007224	0.017745425	101669	7
	OCBBF2007232	0.098693552	123744	43
	OCBBF2007238	0.002081512	83372	1
55	OCBBF2007354	0.166783836	94307	25
	OCBBF2007414	0.003478667	123594	2
	OCBBF2007415	0.20924961	34419	63
	OCBBF2007428	0.002081512	206949	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	OCBBF2007478	0.002081512	176475	1
	OCBBF2007485	0.002081512	164585	1
	OCBBF2007520	0.002081512	207064	1
	OCBBF2007555	0.004163024	238792	2
	OCBBF2007610	0.002081512	169189	1
10	OCBBF2007622	0.045639803	92541	4
	OCBBF2007756	0.002081512	46166	1
	OCBBF2007762	0.010656257	148430	5
	OCBBF2007829	0.305167583	87150	99
15	OCBBF2007892	0.039332193	108414	10
	OCBBF2007931	0.004163024	104496	2
	OCBBF2007946	0.002081512	66275	1
	OCBBF2008005	0.105527079	97111	35
	OCBBF2008041	0.080162019	111911	13
20	OCBBF2008116	0.002081512	93596	1
	OCBBF2008138	0.002081512	130170	1
	OCBBF2008144	0.058101046	111940	13
	OCBBF2008283	0.002081512	436	1
25	OCBBF2008330	0.002081512	228201	1
	OCBBF2008340	0.021705749	91002	10
	OCBBF2008366	0.013844834	189685	2
	OCBBF2008466	0.019586597	82533	5
	OCBBF2008483	0.019247786	228136	3
30	OCBBF2008511	0.015176425	181663	6
	OCBBF2008520	0.002081512	147205	1
	OCBBF2008569	0.007993774	251999	2
	OCBBF2008586	0.002081512	223609	1
35	OCBBF2008640	0.004163024	209824	2
	OCBBF2008691	0.002081512	101423	1
	OCBBF2008701	0.015460842	140231	7
	OCBBF2008724	0.002081512	181842	1
	OCBBF2008760	0.010075286	123810	3
40	OCBBF2008768	0.002081512	220261	1
	OCBBF2008770	0.012530733	109191	5
	OCBBF2008775	0.003769789	155067	2
	OCBBF2008790	0.002081512	215323	1
45	OCBBF2008814	0.004163024	174214	2
	OCBBF2008822	0.070290265	109405	3
	OCBBF2009095	0.025494519	135510	8
	OCBBF2009115	0.002081512	139247	1
	OCBBF2009242	0.059175937	54064	25
50	OCBBF2009301	0.080831708	11165	18
	OCBBF2009352	0.029766781	7697	12
	OCBBF2009391	0.005177008	176458	2
	OCBBF2009424	0.023088978	106847	7
55	OCBBF2009536	0.003939626	197400	2
	OCBBF2009571	0.002081512	27613	1
	OCBBF2009583	0.002081512	155953	1
	OCBBF2009603	0.005063471	6032	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	OCBBF2009772	0.142290854	110977	54
	OCBBF2009788	0.002081512	191020	1
	OCBBF2009836	0.040891613	121038	17
	OCBBF2009920	0.003790972	191017	2
	OCBBF2009926	0.004163024	183545	2
10	OCBBF2010040	0.002081512	150853	1
	OCBBF2010140	0.005154214	93818	3
	OCBBF2010281	0.003958354	170482	2
	OCBBF2010313	0.012215794	183591	4
15	OCBBF2010404	0.002081512	160058	1
	OCBBF2010416	0.002081512	172400	1
	OCBBF2010420	0.004163024	96182	2
	OCBBF2010557	0.009144401	129884	5
	OCBBF2010604	0.002081512	102705	1
20	OCBBF2010709	0.002081512	282266	1
	OCBBF2010792	0.002081512	140692	1
	OCBBF2010819	0.013357928	67332	6
	OCBBF2010830	0.190423858	4893	30
25	OCBBF2010841	0.026956667	75402	11
	OCBBF2010843	0.011249391	98744	3
	OCBBF2010858	0.025153856	86788	12
	OCBBF2010863	0.003769789	179423	2
	OCBBF2010871	0.036657763	20959	18
30	OCBBF2010931	0.002081512	130987	1
	OCBBF2010945	0.004079913	117005	2
	OCBBF2010978	0.002081512	156073	1
	OCBBF2010989	0.002081512	157266	1
35	OCBBF2011021	0.115923486	95125	60
	OCBBF2011073	0.049104411	110021	25
	OCBBF2011137	0.002081512	66313	1
	OCBBF2011160	0.009598522	104681	3
	OCBBF2011177	0.002081512	188019	1
40	OCBBF2011228	0.007836972	86215	4
	OCBBF2011232	0.020912567	84828	10
	OCBBF2011283	0.028288408	181857	14
	OCBBF2011311	0.002081512	176508	1
45	OCBBF2011536	0.08399109	86213	16
	OCBBF2011625	0.006258447	136410	2
	OCBBF2011669	0.003270756	181745	2
	OCBBF2011685	0.002081512	14778	1
	OCBBF2011706	0.002081512	163278	1
50	OCBBF2011722	0.008326048	140784	4
	OCBBF2011759	0.17929562	81197	101
	OCBBF2011767	0.005633901	163811	3
	OCBBF2011855	0.002081512	157236	1
55	OCBBF2011872	0.002081512	115593	1
	OCBBF2011887	0.035628456	162731	13
	OCBBF2011897	0.009705564	196278	3
	OCBBF2011914	0.045952233	160238	11

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	OCBBF2011960	0.002081512	158501	1
	OCBBF2011981	0.002081512	157275	1
	OCBBF2012001	0.006729179	130426	4
	OCBBF2012028	0.002081512	100637	1
	OCBBF2012039	0.109245667	86993	63
10	OCBBF2012095	0.010949866	109152	4
	OCBBF2012139	0.002081512	94801	1
	OCBBF2012191	0.005177008	39488	2
	OCBBF2012262	0.011552401	131464	5
15	OCBBF2012320	0.002081512	172330	1
	OCBBF2012436	0.003478667	102904	2
	OCBBF2012525	0.007433781	153756	4
	OCBBF2012553	0.142863832	56815	26
	OCBBF2012678	0.024291424	140891	13
20	OCBBF2012704	0.008025098	150129	4
	OCBBF2012714	0.028866765	147541	5
	OCBBF2012755	0.002081512	152756	1
	OCBBF2012812	0.00813588	97614	2
25	OCBBF2012821	0.066966268	138033	10
	OCBBF2012881	0.003769789	199285	2
	OCBBF2012908	0.05113242	96930	17
	OCBBF2012936	0.003757059	11689	2
	OCBBF2012990	0.002081512	159752	1
30	OCBBF2013011	0.022191901	142051	8
	OCBBF2013049	0.002081512	128337	1
	OCBBF2013091	0.002081512	104565	1
	OCBBF2013123	0.007343361	28827	4
35	OCBBF2013127	0.002081512	281651	1
	OCBBF2013149	0.108029691	87706	34
	OCBBF2013208	0.002081512	74373	1
	OCBBF2013285	0.003270756	75509	2
	OCBBF2013319	0.002081512	103246	1
40	OCBBF2013324	0.004460001	87179	3
	OCBBF2013366	0.062073628	77068	9
	OCBBF2013481	0.030648354	61532	12
	OCBBF2013507	0.002081512	110930	1
45	OCBBF2013721	0.002081512	209201	1
	OCBBF2013789	0.011102604	163465	4
	OCBBF2013843	0.313578061	44329	66
	OCBBF2013883	0.008153895	118909	2
	OCBBF2013926	0.013503056	181760	6
50	OCBBF2014052	0.003958354	165252	2
	OCBBF2014064	0.122675426	117126	20
	OCBBF2014089	0.008490217	32775	4
	OCBBF2014292	0.161779207	27574	48
55	OCBBF2014322	0.008116561	83650	3
	OCBBF2014386	0.009215291	139111	3
	OCBBF2014541	0.042734607	49300	15
	OCBBF2014576	0.045856326	173185	6

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	OCBBF2014707	0.002081512	11378	1
	OCBBF2014745	0.003270756	169866	2
	OCBBF2014828	0.002081512	241112	1
	OCBBF2014873	0.011813937	114131	7
	OCBBF2014880	0.005177008	133168	2
10	OCBBF2014928	0.005177008	43556	2
	OCBBF2015031	0.002081512	134973	1
	OCBBF2015081	0.002081512	162891	1
	OCBBF2015115	0.009390551	131549	4
15	OCBBF2015232	0.002081512	153786	1
	OCBBF2015233	0.005352268	172085	3
	OCBBF2015285	0.002081512	187182	1
	OCBBF2015334	0.00317679	102309	2
	OCBBF2015335	0.002081512	62254	1
20	OCBBF2015503	0.022327869	111563	8
	OCBBF2015506	0.006244536	128301	3
	OCBBF2015599	0.005177008	172068	2
	OCBBF2015645	0.002081512	132872	1
25	OCBBF2015659	0.002081512	116698	1
	OCBBF2015751	0.059125739	177150	9
	OCBBF2015797	0.00317679	31555	2
	OCBBF2015931	0.00831787	187073	2
	OCBBF2015980	0.002081512	153022	1
30	OCBBF2016038	0.002081512	5698	1
	OCBBF2016405	0.021722016	146920	8
	OCBBF2016467	0.002081512	135030	1
	OCBBF2016590	0.002081512	189851	1
35	OCBBF2016591	0.002081512	91643	1
	OCBBF2016612	0.003958354	242051	2
	OCBBF2016689	0.005352268	45072	3
	OCBBF2016690	0.002081512	130138	1
	OCBBF2016729	0.01838075	102420	8
40	OCBBF2016841	0.027428655	89112	4
	OCBBF2016928	0.061183899	166278	10
	OCBBF2017035	0.138211456	118822	32
	OCBBF2017055	0.009338148	133794	5
45	OCBBF2017069	0.002081512	282867	1
	OCBBF2017306	0.003757059	172093	2
	OCBBF2017325	0.002081512	18917	1
	OCBBF2017398	0.130254954	84775	43
	OCBBF2017458	0.03009693	120303	11
50	OCBBF2017489	0.002081512	83053	1
	OCBBF2017516	0.002081512	163975	1
	OCBBF2017665	0.002081512	209622	1
	OCBBF2017754	0.04462691	85474	22
55	OCBBF2017791	0.130817703	70226	51
	OCBBF2017815	0.00317679	48226	2
	OCBBF2017882	0.023484027	93895	8
	OCBBF2017888	0.009834514	101169	4

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	OCBBF2017893	0.096598963	72639	14
	OCBBF2017899	0.089875138	165062	8
	OCBBF2017920	0.013012814	80716	6
	OCBBF2018012	0.059697615	78102	11
	OCBBF2018014	0.002081512	52945	1
10	OCBBF2018084	0.037998299	133834	10
	OCBBF2018167	0.002081512	110333	1
	OCBBF2018206	0.003790972	48642	2
	OCBBF2018229	0.002081512	149607	1
15	OCBBF2018234	0.025868858	51553	13
	OCBBF2018362	0.00728383	95400	3
	OCBBF2018380	0.002081512	176886	1
	OCBBF2018563	0.008147311	94684	5
	OCBBF2018581	0.038946716	185391	10
20	OCBBF2018618	0.010331586	144649	6
	OCBBF2018663	0.002081512	95263	1
	OCBBF2018687	0.002081512	173151	1
	OCBBF2018707	0.074503849	44141	14
25	OCBBF2018827	0.034148765	133435	14
	OCBBF2018828	0.002081512	243418	1
	OCBBF2018873	0.120916169	74910	23
	OCBBF2018934	0.002081512	163061	1
	OCBBF2018956	0.099003332	131743	16
30	OCBBF2019108	0.004875823	116958	3
	OCBBF2019195	0.002081512	66329	1
	OCBBF2019327	0.002081512	109165	1
	OCBBF2019684	0.002081512	148505	1
35	OCBBF2019761	0.002081512	166324	1
	OCBBF2019823	0.002081512	268450	1
	OCBBF2019950	0.003790972	6731	2
	OCBBF2020048	0.00317679	76141	2
	OCBBF2020318	0.003478667	172434	2
40	OCBBF2020343	0.003270756	84376	2
	OCBBF2020453	0.002081512	198562	1
	OCBBF2020639	0.007418294	127946	4
	OCBBF2020741	0.011875724	102282	7
45	OCBBF2020801	0.003478667	167537	2
	OCBBF2020825	0.002081512	133139	1
	OCBBF2020838	0.002081512	280456	1
	OCBBF2021020	0.062844985	61109	4
	OCBBF2021214	0.002081512	264551	1
50	OCBBF2021286	0.018157332	117157	9
	OCBBF2021323	0.002081512	172759	1
	OCBBF2021518	0.002081512	158404	1
	OCBBF2021788	0.002081512	282481	1
55	OCBBF2021833	0.011553201	157205	6
	OCBBF2022351	0.003270756	67225	2
	OCBBF2022573	0.002081512	178307	1
	OCBBF2022574	0.004163024	90390	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	OCBBF2023162	0.016296206	166299	6
	OCBBF2023545	0.02005848	135477	9
	OCBBF2023598	0.002081512	166295	1
	OCBBF2023643	0.002081512	197431	1
	OCBBF2024284	0.018984488	193278	7
10	OCBBF2024463	0.002081512	154001	1
	OCBBF2024589	0.002081512	285660	1
	OCBBF2024719	0.005649087	144920	3
	OCBBF2024779	0.002081512	206643	1
15	OCBBF2024781	0.002081512	275016	1
	OCBBF2024850	0.075396546	137903	33
	OCBBF2025028	0.002081512	144418	1
	OCBBF2025115	0.002081512	157707	1
	OCBBF2025198	0.002081512	143253	1
20	OCBBF2025451	0.002081512	283335	1
	OCBBF2025458	0.002081512	285593	1
	OCBBF2025527	0.003270756	8698	2
	OCBBF2025631	0.002081512	277587	1
25	OCBBF2025730	0.002081512	181776	1
	OCBBF2026025	0.002081512	278096	1
	OCBBF2026035	0.002081512	144199	1
	OCBBF2026144	0.002081512	271183	1
	OCBBF2026368	0.020277754	135511	9
30	OCBBF2026645	0.002081512	150997	1
	OCBBF2026649	0.003270756	164049	2
	OCBBF2026690	0.006244536	153876	3
	OCBBF2026981	0.004163024	135734	2
35	OCBBF2027148	0.00720072	36165	3
	OCBBF2027197	0.003270756	158730	2
	OCBBF2027354	0.002081512	145847	1
	OCBBF2027423	0.002081512	128117	1
	OCBBF2027478	0.002081512	156778	1
40	OCBBF2027481	0.002081512	277571	1
	OCBBF2027511	0.002081512	270240	1
	OCBBF2027661	0.004460001	147148	3
	OCBBF2027728	0.002081512	173308	1
45	OCBBF2027782	0.002081512	166305	1
	OCBBF2027868	0.002081512	159722	1
	OCBBF2028055	0.007514118	128278	4
	OCBBF2028173	0.002081512	181827	1
	OCBBF2028421	0.003958354	110875	2
50	OCBBF2028935	0.14472965	126539	32
	OCBBF2029471	0.002081512	275248	1
	OCBBF2029901	0.002081512	88476	1
	OCBBF2030116	0.003790972	46886	2
	OCBBF2030329	0.003769789	95895	2
55	OCBBF2030354	0.002081512	144343	1
	OCBBF2030517	0.002081512	206438	1
	OCBBF2030574	0.002081512	268848	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	OCBBF2030708	0.002081512	246574	1
	OCBBF2030927	0.003769789	152312	2
	OCBBF2030963	0.002081512	281268	1
	OCBBF2031167	0.002081512	164204	1
	OCBBF2031198	0.002081512	254832	1
10	OCBBF2031366	0.002081512	278251	1
	OCBBF2031561	0.005336782	87511	3
	OCBBF2032152	0.002081512	181495	1
	OCBBF2032274	0.002081512	269556	1
15	OCBBF2032539	0.002081512	218009	1
	OCBBF2032590	0.002081512	222070	1
	OCBBF2032599	0.002081512	264341	1
	OCBBF2032611	0.002081512	276608	1
	OCBBF2032671	0.002081512	236779	1
20	OCBBF2032968	0.007655602	199666	3
	OCBBF2033295	0.03186685	75220	15
	OCBBF2033413	0.002081512	262312	1
	OCBBF2033869	0.002081512	219482	1
25	OCBBF2033948	0.002081512	246880	1
	OCBBF2034333	0.002081512	203604	1
	OCBBF2034529	0.002081512	13135	1
	OCBBF2034637	0.002081512	157900	1
	OCBBF2034823	0.026992367	145607	10
30	OCBBF2034906	0.002081512	235119	1
	OCBBF2035110	0.002081512	194719	1
	OCBBF2035214	0.003769789	243761	2
	OCBBF2035226	0.285219087	127332	13
35	OCBBF2035390	0.002081512	108071	1
	OCBBF2035564	0.002081512	194785	1
	OCBBF2035658	0.002081512	262840	1
	OCBBF2035823	0.004875823	178243	3
	OCBBF2035885	0.002081512	276141	1
40	OCBBF2035916	0.002081512	280971	1
	OCBBF2036019	0.002081512	102327	1
	OCBBF2036031	0.002081512	256314	1
	OCBBF2036225	0.002081512	270805	1
45	OCBBF2036476	0.002081512	235049	1
	OCBBF2036743	0.015159008	105049	9
	OCBBF2036752	0.002081512	280646	1
	OCBBF2037068	0.011198776	66296	3
	OCBBF2037340	0.002081512	272665	1
50	OCBBF2037398	0.002081512	163268	1
	OCBBF2037464	0.002081512	280399	1
	OCBBF2037547	0.002081512	273560	1
	OCBBF2037598	0.002081512	139045	1
55	OCBBF2037638	0.002081512	264271	1
	OCBBF2038238	0.002081512	251782	1
	OCBBF2038285	0.002081512	228649	1
	OCBBF2038317	0.016999458	138478	5

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	OCBBF3000097	0.002081512	281772	1
	OCBBF3000167	0.008353798	19003	4
	OCBBF3000213	0.002081512	276009	1
	OCBBF3000296	0.008844604	161430	5
	OCBBF3000323	0.050379897	39254	19
10	OCBBF3000372	0.002081512	217466	1
	OCBBF3000380	0.002081512	213957	1
	OCBBF3000483	0.041984388	80345	22
	OCBBF3000743	0.002081512	194802	1
15	OCBBF3000830	0.002081512	209136	1
	OCBBF3001076	0.002081512	251737	1
	OCBBF3001202	0.002081512	252374	1
	OCBBF3001333	0.052150856	56997	22
	OCBBF3001616	0.002081512	191894	1
20	OCBBF3002553	0.002081512	274593	1
	OCBBF3002600	0.002081512	277878	1
	OCBBF3002654	0.002081512	261718	1
	OCBBF3003103	0.003757059	31962	2
25	OCBBF3003209	0.002081512	240784	1
	OCBBF3003320	0.005177008	148775	2
	OCBBF3003592	0.002081512	234918	1
	OCBBF3003745	0.002081512	267007	1
	OCBBF3003761	0.002081512	247541	1
30	OCBBF3004264	0.002081512	262459	1
	OCBBF3004314	0.002081512	152663	1
	OCBBF3004487	0.036981384	19406	15
	OCBBF3004908	0.017518546	186256	5
35	OCBBF3004972	0.002081512	245944	1
	OCBBF3005330	0.002081512	243877	1
	OCBBF3005597	0.002081512	251866	1
	OCBBF3005843	0.022896632	273128	11
	OCBBF3006802	0.004163024	176100	2
40	OCBBF3006986	0.002081512	237690	1
	OCBBF3007078	0.004163024	136202	2
	OCBBF3007516	0.044302137	196080	4
	OCBBF3007704	0.002081512	237669	1
45	OCBBF3008230	0.005615173	156207	3
	OCBBF3008392	0.002081512	41930	1
	OCBBF3008835	0.003939626	130734	2
	OCBBF3009192	0.002081512	229002	1
	OCBBF3009244	0.004865067	144341	3
50	OCBBF3009279	0.002081512	68399	1
	PANCR1000012	0.549450549	281178	1
	PANCR1000021	0.549450549	6611	1
	PANCR1000081	0.560277747	79048	2
55	PANCR1000086	0.549450549	10577	1
	PANCR1000091	0.556842114	46146	3
	PANCR1000185	0.549450549	38273	1
	PEBLM1000024	0.012594458	30084	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	PEBLM1000029	0.012594458	33721	1
	PEBLM1000034	0.02409929	15430	2
	PEBLM1000062	0.012594458	52061	1
	PEBLM1000066	0.035356037	38785	6
	PEBLM1000068	0.012594458	73905	1
10	PEBLM1000071	0.012594458	167585	1
	PEBLM1000083	0.012594458	39070	1
	PEBLM1000144	0.027938227	19967	7
	PEBLM1000147	0.012594458	62124	1
15	PEBLM1000174	0.035036537	77263	7
	PEBLM1000180	0.012594458	15902	1
	PEBLM2000030	0.045526516	135158	24
	PEBLM2000112	0.012594458	145845	1
	PEBLM2000126	0.015509315	126919	2
20	PEBLM2000147	0.131342074	133636	30
	PEBLM2000170	0.012594458	207155	1
	PEBLM2000180	0.012594458	275815	1
	PEBLM2000213	0.012594458	135244	1
25	PEBLM2000222	0.288461073	97799	16
	PEBLM2000248	0.012594458	129607	1
	PEBLM2000267	0.119163955	133717	26
	PEBLM2000270	0.012594458	18974	1
	PEBLM2000308	0.084519324	102916	25
30	PEBLM2000321	0.012594458	67784	1
	PEBLM2000326	0.03086749	18696	13
	PEBLM2000333	0.012594458	156538	1
	PEBLM2000338	0.017605506	143249	3
35	PEBLM2000395	0.184092338	125656	30
	PEBLM2000479	0.035996212	126972	8
	PEBLM2000502	0.012594458	186313	1
	PEBLM2001072	0.092396545	85008	27
	PEBLM2001312	0.012594458	181594	1
40	PEBLM2001465	0.025188917	48617	2
	PEBLM2001488	0.012594458	238124	1
	PEBLM2001803	0.01620835	126327	2
	PEBLM2002432	0.012594458	54344	1
45	PEBLM2002455	0.018830816	189300	2
	PEBLM2002594	0.012594458	189923	1
	PEBLM2002749	0.024381351	257254	2
	PEBLM2002887	0.012594458	41861	1
	PEBLM2003426	0.012594458	142061	1
50	PEBLM2003765	0.025188917	169706	2
	PEBLM2003914	0.078859739	96721	24
	PEBLM2003935	0.012594458	228274	1
	PEBLM2004015	0.012594458	189214	1
55	PEBLM2004216	0.012594458	169716	1
	PEBLM2004290	0.012594458	225813	1
	PEBLM2004452	0.124147681	111666	56
	PEBLM2004497	0.012594458	255829	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	PEBLM2004666	0.045096694	95135	10
	PEBLM2004733	0.017533821	136973	3
	PEBLM2005183	0.044522139	129431	4
	PEBLM2005282	0.014282735	149592	2
	PEBLM2005615	0.012594458	57736	1
10	PEBLM2005632	0.012594458	62684	1
	PEBLM2005697	0.012594458	141511	1
	PEBLM2006031	0.012594458	21395	1
	PEBLM2006036	0.013991614	104483	2
15	PEBLM2006049	0.012594458	48934	1
	PEBLM2006113	0.012594458	247663	1
	PEBLM2006135	0.012594458	225736	1
	PEBLM2006215	0.012594458	109761	1
	PEBLM2006283	0.014303919	167957	2
20	PEBLM2006298	0.012594458	222370	1
	PEBLM2006366	0.060539691	9710	8
	PEBLM2006709	0.030116788	15102	5
	PEBLM2006912	0.012594458	281147	1
25	PEBLM2007112	0.012594458	167786	1
	PEBLM2007140	0.012594458	157636	1
	PEBLM2007188	0.019193932	107228	4
	PEBLM2007296	0.096888444	69233	9
	PEBLM2007437	0.028103303	164651	3
30	PEBLM2007447	0.013991614	17001	2
	PEBLM2007598	0.025188917	113957	2
	PEBLM2007774	0.556323895	32081	36
	PEBLM2007832	0.012594458	157434	1
35	PEBLM2007834	0.012594458	280260	1
	PEBLM2008106	0.015715265	39307	2
	PEBLM2008576	0.012594458	83491	1
	PEBLM2008605	0.012594458	46058	1
	PEBLM2008826	0.018066465	88934	3
40	PEBLM2008861	0.069609533	126855	4
	PERIC1000025	0.011286682	103613	1
	PERIC1000147	0.011286682	215907	1
	PERIC2000180	0.011286682	70562	1
45	PERIC2000214	0.011286682	200235	1
	PERIC2000386	0.011286682	132677	1
	PERIC2000387	0.011286682	64701	1
	PERIC2000422	0.011286682	130524	1
	PERIC2000473	0.026691893	86448	5
50	PERIC2000478	0.015390783	193727	3
	PERIC2000889	0.018835355	30504	6
	PERIC2000914	0.011286682	166331	1
	PERIC2001227	0.011286682	189726	1
55	PERIC2001228	0.011286682	181564	1
	PERIC2001379	0.011286682	227518	1
	PERIC2001504	0.011286682	169499	1
	PERIC2001703	0.011286682	178937	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	PERIC2001764	0.011286682	199841	1
	PERIC2002243	0.011286682	213513	1
	PERIC2002272	0.011286682	178940	1
	PERIC2002452	0.017198944	187738	2
	PERIC2002766	0.013368194	166329	2
10	PERIC2003001	0.011286682	198035	1
	PERIC2003090	0.033860045	173088	3
	PERIC2003287	0.011286682	187046	1
	PERIC2003349	0.011286682	176351	1
15	PERIC2003452	0.011286682	171552	1
	PERIC2003699	0.014268641	105281	2
	PERIC2003720	0.012974958	160208	2
	PERIC2003794	0.01238196	162130	2
	PERIC2003834	0.011286682	214823	1
20	PERIC2003919	0.011286682	281469	1
	PERIC2003957	0.011286682	206183	1
	PERIC2004028	0.011286682	207520	1
	PERIC2004131	0.011286682	221197	1
25	PERIC2004259	0.011286682	157909	1
	PERIC2004379	0.011286682	280422	1
	PERIC2004429	0.011286682	214091	1
	PERIC2004510	0.011286682	280236	1
	PERIC2004613	0.011286682	207755	1
30	PERIC2004909	0.011286682	259979	1
	PERIC2005111	0.011286682	153626	1
	PERIC2005117	0.077998528	112140	7
	PERIC2005305	0.011286682	205154	1
35	PERIC2005347	0.011286682	207648	1
	PERIC2005370	0.011286682	207645	1
	PERIC2005936	0.011286682	171566	1
	PERIC2006035	0.011286682	200478	1
	PERIC2006121	0.011286682	279172	1
40	PERIC2006443	0.034500115	79859	4
	PERIC2006945	0.011286682	196826	1
	PERIC2006960	0.011286682	281970	1
	PERIC2007068	0.108591717	109548	42
45	PERIC2007439	0.011286682	161406	1
	PERIC2007914	0.011286682	86598	1
	PERIC2008008	0.011286682	133478	1
	PERIC2008385	0.011286682	275402	1
	PERIC2009001	0.011286682	125305	1
50	PERIC2009086	0.011286682	281601	1
	PERIC2009329	0.011286682	243202	1
	PERIC2009566	0.011286682	228471	1
	PLACE5000001	0.002981959	32814	1
55	PLACE5000013	0.105555352	59531	32
	PLACE5000037	0.002981959	58436	1
	PLACE5000058	0.004840074	72392	2
	PLACE5000066	0.01831269	18212	5

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	PLACE5000067	0.004077237	71744	2
	PLACE5000068	0.026680727	46897	5
	PLACE5000070	0.002981959	41653	1
	PLACE5000080	0.013584164	78840	2
	PLACE5000105	0.002981959	56014	1
10	PLACE5000113	0.097388055	57624	45
	PLACE5000115	0.002981959	43408	1
	PLACE5000116	0.002981959	29697	1
	PLACE5000129	0.002981959	9718	1
15	PLACE5000139	0.014268641	162829	2
	PLACE5000153	0.002981959	21397	1
	PLACE5000159	0.073725999	66100	32
	PLACE5000170	0.048192951	91940	17
	PLACE5000171	0.002981959	73763	1
20	PLACE5000172	0.128909714	78101	44
	PLACE5000178	0.004657506	84669	2
	PLACE5000184	0.040642311	62231	14
	PLACE5000245	0.002981959	211938	1
25	PLACE5000260	0.002981959	114167	1
	PLACE5000282	0.013584164	37600	2
	PLACE5000297	0.004691419	225360	2
	PLACE5000372	0.00498036	187595	2
	PLACE5000492	0.006826043	52889	2
30	PLACE5000522	0.002981959	73488	1
	PLACE5000527	0.002981959	61350	1
	PLACE6000012	0.002981959	142402	1
	PLACE6000044	0.002981959	233552	1
35	PLACE6000055	0.002981959	159292	1
	PLACE6000070	0.002981959	282621	1
	PLACE6000080	0.040733555	194458	4
	PLACE6000137	0.002981959	137073	1
	PLACE6000145	0.16167989	158642	9
40	PLACE6000191	0.002981959	86527	1
	PLACE6000205	0.002981959	231541	1
	PLACE6000231	0.002981959	246390	1
	PLACE6000263	0.110207265	38307	27
45	PLACE6000296	0.002981959	69473	1
	PLACE6000314	0.0109856	145628	3
	PLACE6000325	0.020683518	151732	5
	PLACE6000348	0.011769097	199737	3
	PLACE6000371	0.005896816	216226	2
50	PLACE6000379	0.948638408	8957	184
	PLACE6000414	0.130761853	102490	34
	PLACE6000424	0.002981959	246212	1
	PLACE6000426	0.002981959	282680	1
55	PLACE6000429	0.03578351	150571	12
	PLACE6000450	0.002981959	233544	1
	PLACE6000463	0.021474356	108850	7
	PLACE6000481	0.068082902	98528	25

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	PLACE6000523	0.002981959	241171	1
	PLACE6000550	0.002981959	262030	1
	PLACE6000552	0.002981959	261505	1
	PLACE6000555	0.002981959	224941	1
	PLACE6000619	0.004670236	147238	2
10	PLACE6000630	0.043424282	120712	4
	PLACE6000953	0.002981959	202422	1
	PLACE6001064	0.292054675	45807	103
	PLACE6001118	0.002981959	244197	1
15	PLACE6001153	0.002981959	251398	1
	PLACE6001185	0.007845152	142257	4
	PLACE6001262	0.019175337	129776	4
	PLACE6001281	0.048671412	104937	15
	PLACE6001294	0.002981959	67215	1
20	PLACE6001443	0.085304876	86362	19
	PLACE6001536	0.002981959	266076	1
	PLACE6001557	0.014909796	177257	5
	PLACE6001712	0.005963918	224885	2
25	PLACE6001740	0.002981959	81387	1
	PLACE6001823	0.005880664	124934	3
	PLACE6001886	0.009893619	172644	4
	PLACE6001923	0.026657538	188536	4
	PLACE6001925	0.002981959	223800	1
30	PLACE6001933	0.002981959	237523	1
	PLACE6002011	0.005896816	147840	2
	PLACE6002016	0.002981959	92029	1
	PLACE6002056	0.005896816	176255	2
35	PLACE6002084	0.453700393	54927	62
	PLACE6002102	0.118635564	90575	55
	PLACE6002151	0.084519324	102916	25
	PLACE6002157	0.002981959	280333	1
	PLACE6002312	0.002981959	268063	1
40	PLACE6002323	0.005963918	129204	2
	PLACE6002345	0.002981959	58982	1
	PLACE6002419	0.016072744	150462	3
	PLACE6002462	0.002981959	102861	1
45	PLACE6002647	0.002981959	233924	1
	PLACE6002668	0.031047649	35038	7
	PLACE6002692	0.004670236	165921	2
	PLACE6002699	0.002981959	141477	1
	PLACE6002710	0.002981959	152059	1
50	PLACE6002871	0.002981959	224996	1
	PLACE6002949	0.002981959	227915	1
	PLACE6002960	0.150965242	108462	38
	PLACE6003004	0.004840074	10286	2
55	PLACE6003038	0.04642828	189643	7
	PLACE6003077	0.006595851	10590	2
	PLACE6003094	0.005963918	141265	2
	PLACE6003109	0.002981959	3992	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	PLACE6003204	0.007639465	189843	3
	PLACE6003218	0.011514708	137767	5
	PLACE6003372	0.002981959	209685	1
	PLACE6003383	0.140382946	157299	20
	PLACE6003393	0.022065385	58710	4
10	PLACE6003399	0.002981959	282920	1
	PLACE6003539	0.002981959	187678	1
	PLACE6003621	0.004171204	191249	2
	PLACE6003705	0.002981959	209018	1
15	PLACE6003740	0.002981959	193349	1
	PLACE6003745	0.0318873	114630	10
	PLACE6003771	0.002981959	244586	1
	PLACE6003796	0.002981959	246821	1
	PLACE6003839	0.002981959	244603	1
20	PLACE6003850	0.014936137	203681	3
	PLACE6004005	0.169706805	109741	51
	PLACE6004101	0.037607998	212276	2
	PLACE6004219	0.002981959	22188	1
25	PLACE6004312	0.277824579	74045	42
	PLACE6004336	0.002981959	219713	1
	PLACE6004368	0.002981959	178791	1
	PLACE6004380	0.002981959	174613	1
	PLACE6004396	0.009127485	128856	2
30	PLACE6004397	0.091161491	110015	21
	PLACE6004454	0.002981959	141920	1
	PLACE6004464	0.008878775	115119	3
	PLACE6004491	0.00498036	254838	2
35	PLACE6004578	0.135172242	67455	19
	PLACE6004663	0.002981959	144252	1
	PLACE6004687	0.002981959	143498	1
	PLACE6004738	0.00796232	47684	3
	PLACE6004931	0.025588656	60981	3
40	PLACE6004966	0.002981959	228624	1
	PLACE6004993	0.008787137	87962	2
	PLACE6005007	0.005963918	244655	2
	PLACE6005029	0.002981959	139585	1
45	PLACE6005108	0.002981959	237247	1
	PLACE6005231	0.015170733	4887	9
	PLACE6005234	0.002981959	230943	1
	PLACE6005283	0.002981959	123008	1
	PLACE6005294	0.013915382	70074	4
50	PLACE6005328	0.002981959	113499	1
	PLACE6005351	0.002981959	228275	1
	PLACE6005423	0.002981959	148085	1
	PLACE6005482	0.063366236	79410	29
55	PLACE6005487	0.044787979	122090	2
	PLACE6005535	0.002981959	122731	1
	PLACE6005546	0.005963918	9510	2
	PLACE6005559	0.002981959	228221	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	PLACE6005579	0.005963918	191997	2
	PLACE6005691	0.004670236	187091	2
	PLACE6005786	0.002981959	261980	1
	PLACE6006042	0.030779023	32799	7
	PLACE6006077	0.002981959	230941	1
10	PLACE6006137	0.049056896	83677	20
	PLACE6006158	0.002981959	91461	1
	PLACE6006186	0.02316567	141263	7
	PLACE6006217	0.002981959	36239	1
15	PLACE6006222	0.020053767	55170	6
	PLACE6006266	0.002981959	32020	1
	PLACE6006287	0.005963918	206102	2
	PLACE6006394	0.002981959	241272	1
	PLACE6006418	0.060438853	129737	11
20	PLACE6006474	0.002981959	243949	1
	PLACE6006549	0.209837509	143567	24
	PLACE6006566	0.002981959	163855	1
	PLACE6006697	0.002981959	205332	1
25	PLACE6006822	0.002981959	240828	1
	PLACE6006871	0.008945877	127180	3
	PLACE6006905	0.002981959	185464	1
	PLACE6006988	0.005063471	202659	2
	PLACE6007050	0.002981959	92951	1
30	PLACE6007180	0.015634486	152461	9
	PLACE6007239	0.040642311	62231	14
	PLACE6007242	0.005963918	78475	2
	PLACE6007309	0.009218317	65055	2
35	PLACE6007373	0.058550326	91565	4
	PLACE6007380	0.002981959	219634	1
	PLACE6007433	0.002981959	244442	1
	PLACE6007436	0.046638229	69178	13
	PLACE6007482	0.002981959	256521	1
40	PLACE6007687	0.002981959	127517	1
	PLACE6007787	0.002981959	236738	1
	PLACE6007798	0.002981959	239802	1
	PLACE6007807	0.002981959	252721	1
45	PLACE6007925	0.016534781	47690	3
	PLACE6008036	0.002981959	260248	1
	PLACE6008094	0.002981959	224813	1
	PLACE6008126	0.002981959	173845	1
	PLACE6008285	0.002981959	224811	1
50	PLACE6008315	0.120334926	134760	17
	PLACE6008444	0.004670236	201715	2
	PLACE6008453	0.002981959	260252	1
	PLACE6008640	0.002981959	101822	1
55	PLACE6008750	0.002981959	254292	1
	PLACE6008768	0.002981959	12946	1
	PLACE6008775	0.090907954	64913	40
	PLACE6008793	0.105679668	75205	10

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	PLACE6008824	0.00498036	145425	2
	PLACE6008989	0.002981959	217252	1
	PLACE6009006	0.002981959	251955	1
	PLACE6009008	0.008924083	8038	2
	PLACE6009228	0.005896816	193730	2
10	PLACE6009237	0.038966126	189299	2
	PLACE6009338	0.006668637	130112	3
	PLACE6009419	0.002981959	255777	1
	PLACE6009430	0.002981959	258442	1
15	PLACE6009482	0.002981959	129207	1
	PLACE6009524	0.002981959	255553	1
	PLACE6009527	0.002981959	136976	1
	PLACE6009560	0.015505441	47014	2
	PLACE6009590	0.002981959	209325	1
20	PLACE6009821	0.01088164	135568	3
	PLACE6009835	0.002981959	1907	1
	PLACE6009853	0.002981959	124518	1
	PLACE6010077	0.192446976	13832	21
25	PLACE6010463	0.002981959	186685	1
	PLACE6010484	0.108402522	91463	21
	PLACE6010485	0.002981959	192009	1
	PLACE6010568	0.002981959	133287	1
	PLACE6010701	0.008924083	142837	2
30	PLACE6010704	0.004657506	155333	2
	PLACE6010732	0.006826043	91093	2
	PLACE6010765	0.014268641	207183	2
	PLACE6010848	0.02047616	47531	5
35	PLACE6010925	0.002981959	205614	1
	PLACE6010936	0.013616113	194062	5
	PLACE6010991	0.002981959	71143	1
	PLACE6011041	0.061584463	133852	10
	PLACE6011057	0.074343501	138019	22
40	PLACE6011102	0.002981959	70787	1
	PLACE6011156	0.012867609	94430	3
	PLACE6011211	0.002981959	92518	1
	PLACE6011260	0.002981959	129293	1
45	PLACE6011334	0.018642681	60769	10
	PLACE6011627	0.005063471	62845	2
	PLACE6011774	0.002981959	143073	1
	PLACE6011881	0.002981959	234564	1
	PLACE6011907	0.002981959	240727	1
50	PLACE6011970	0.006460627	56455	3
	PLACE6011975	0.002981959	278157	1
	PLACE6012028	0.026692405	80766	7
	PLACE6012108	0.002981959	186848	1
55	PLACE6012168	0.002981959	179133	1
	PLACE6012297	0.002981959	87637	1
	PLACE6012308	0.002981959	39673	1
	PLACE6012574	0.16393523	84610	8

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	PLACE6012604	0.007293972	53766	3
	PLACE6012908	0.002981959	255215	1
	PLACE6012936	0.004379115	70979	2
	PLACE6012942	0.00498036	3342	2
10	PLACE6013217	0.186122649	168945	15
	PLACE6013220	0.016584682	116953	9
	PLACE6013222	0.034004893	179146	11
	PLACE6013232	0.014501369	63902	2
	PLACE6013288	0.002981959	27684	1
15	PLACE6013386	0.002981959	43528	1
	PLACE6013400	0.002981959	275480	1
	PLACE6013650	0.002981959	213359	1
	PLACE6013672	0.006067391	85882	3
	PLACE6013883	0.004840074	39591	2
20	PLACE6013884	0.002981959	118409	1
	PLACE6013885	0.002981959	115819	1
	PLACE6014043	0.002981959	237579	1
	PLACE6014064	0.05474534	50978	5
25	PLACE6014516	0.002981959	198933	1
	PLACE6014882	0.014106667	136335	2
	PLACE6015051	0.036347827	78385	6
	PLACE6015211	0.002981959	190099	1
	PLACE6015322	0.005896816	220766	2
30	PLACE6015445	0.015077893	166201	3
	PLACE6015460	0.002981959	191974	1
	PLACE6015513	0.006595851	176199	2
	PLACE6015591	0.002981959	182279	1
35	PLACE6015729	0.004670236	220756	2
	PLACE6015731	0.010916135	90857	3
	PLACE6015939	0.002981959	245924	1
	PLACE6016030	0.002981959	121465	1
	PLACE6016093	0.002981959	143645	1
40	PLACE6016105	0.002981959	148330	1
	PLACE6016160	0.002981959	232923	1
	PLACE6016210	0.013231277	198754	3
	PLACE6016254	0.009170813	106930	4
45	PLACE6016383	0.025917958	150264	5
	PLACE6016942	0.042831316	105440	10
	PLACE6016984	0.009070534	148094	4
	PLACE6017002	0.002981959	209451	1
	PLACE6017431	0.00498036	147771	2
50	PLACE6017564	0.002981959	156714	1
	PLACE6017578	0.016566124	73676	3
	PLACE6017626	0.011805381	37993	3
	PLACE6017701	0.006826043	156072	2
55	PLACE6017714	0.002981959	176249	1
	PLACE6017788	0.004077237	188015	2
	PLACE6017791	0.015255418	79365	3
	PLACE6018031	0.024920637	130792	7

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	PLACE6018107	0.002981959	206119	1
	PLACE6018187	0.011927837	162369	4
	PLACE6018235	0.002981959	105345	1
	PLACE6018287	0.007059197	202180	3
	PLACE6018441	0.002981959	202821	1
10	PLACE6018487	0.251080958	102855	6
	PLACE6018497	0.002981959	185011	1
	PLACE6018769	0.002981959	225171	1
	PLACE6018834	0.002981959	233027	1
15	PLACE6018843	0.002981959	237222	1
	PLACE6018863	0.008823422	144823	2
	PLACE6018938	0.021839764	83044	8
	PLACE6019195	0.019746648	85025	8
	PLACE6019385	0.041308487	172131	3
20	PLACE6019542	0.002981959	232568	1
	PLACE6019600	0.002981959	80534	1
	PLACE6019674	0.002981959	186850	1
	PLACE6019676	0.002981959	58232	1
25	PLACE6019701	0.002981959	227715	1
	PLACE6019932	0.038632583	275162	2
	PLACE6020031	0.008945877	182352	3
	PLACE6020145	0.019965318	225193	3
	PLACE7000167	0.002981959	262219	1
30	PLACE7000170	0.002981959	253467	1
	PLACE7000266	0.008945877	97952	3
	PLACE7000333	0.002981959	173394	1
	PLACE7000410	0.004840074	117459	2
35	PLACE7000502	0.002981959	277703	1
	PLACE7000514	0.035226902	144430	6
	PLACE7000707	0.002981959	269925	1
	PLACE7001022	0.005954079	211334	3
	PLACE7001544	0.002981959	205948	1
40	PLACE7001759	0.002981959	243868	1
	PLACE7001936	0.002981959	41454	1
	PLACE7002303	0.002981959	274816	1
	PLACE7002641	0.002981959	249853	1
45	PLACE7003639	0.002981959	193910	1
	PLACE7003657	0.002981959	283762	1
	PLACE7003684	0.002981959	196750	1
	PLACE7003985	0.002981959	267452	1
	PLACE7004103	0.129563018	20704	50
50	PLACE7004961	0.002981959	147425	1
	PLACE7005169	0.002981959	194095	1
	PLACE7005671	0.002981959	269594	1
	PLACE7005840	0.004379115	111366	2
55	PLACE7006051	0.002981959	253074	1
	PLACE7006090	0.002981959	247503	1
	PLACE7006240	0.006655907	169060	3
	PLACE7006268	0.008924083	147886	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	PLACE7006275	0.002981959	234796	1
	PLACE7006498	0.002981959	94118	1
	PLACE7006540	0.002981959	198954	1
	PLACE7007379	0.002981959	121060	1
	PLACE7007644	0.002981959	256302	1
10	PLACE7007973	0.008945877	186973	3
	PLACE7008136	0.002981959	211294	1
	PLACE7008261	0.005880664	123305	3
	PLACE7008431	0.002981959	90795	1
15	PLACE7008623	0.002981959	191577	1
	PLACE7008766	0.002981959	208298	1
	PLACE7009563	0.002981959	90811	1
	PROST1000033	0.015208456	68409	3
	PROST1000039	0.005942124	37168	1
20	PROST1000065	0.005942124	54612	1
	PROST1000083	0.005942124	52758	1
	PROST1000085	0.024220018	60154	4
	PROST1000097	0.284962709	41964	74
25	PROST1000110	0.011884247	72420	2
	PROST1000120	0.050810917	79126	9
	PROST1000123	0.005942124	11422	1
	PROST1000136	0.005942124	86583	1
	PROST1000144	0.106872442	23853	15
30	PROST1000145	0.005942124	62838	1
	PROST1000152	0.005942124	63034	1
	PROST1000167	0.005942124	51368	1
	PROST1000184	0.005942124	65567	1
35	PROST1000199	0.22932478	745	33
	PROST1000215	0.032759511	143590	10
	PROST1000217	0.005942124	268762	1
	PROST1000220	0.24678982	41658	31
	PROST1000226	0.093650062	139294	23
40	PROST1000246	0.015250292	71608	4
	PROST1000262	0.005942124	96926	1
	PROST1000272	0.053103795	15833	5
	PROST1000298	0.005942124	82465	1
45	PROST1000322	0.01401869	260802	3
	PROST1000334	0.005942124	60616	1
	PROST1000343	0.058985342	20205	9
	PROST1000362	0.005942124	171339	1
	PROST1000377	0.011884247	173352	2
50	PROST1000383	0.007800238	235999	2
	PROST1000412	0.005942124	264154	1
	PROST1000419	0.005942124	256961	1
	PROST1000451	0.005942124	254669	1
55	PROST1000480	0.008856981	247354	2
	PROST1000485	0.005942124	265300	1
	PROST1000493	0.005942124	258970	1
	PROST1000512	0.077839882	142555	8

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	PROST1000526	0.066319138	118392	17
	PROST1000527	0.005942124	263236	1
	PROST1000528	0.005942124	251783	1
	PROST1000536	0.027867756	142100	5
	PROST1000559	0.005942124	226315	1
10	PROST1000564	0.124646322	66986	21
	PROST1000575	0.005942124	279492	1
	PROST2000036	0.059603321	107170	4
	PROST2000053	0.005942124	132328	1
15	PROST2000067	0.005942124	172345	1
	PROST2000079	0.055977201	115555	5
	PROST2000105	0.005942124	69501	1
	PROST2000138	1.933229642	4956	246
	PROST2000143	0.005942124	191485	1
20	PROST2000162	0.005942124	184470	1
	PROST2000165	0.018349418	19562	5
	PROST2000176	0.066015708	113238	4
	PROST2000203	0.005942124	186293	1
25	PROST2000206	0.007651584	118030	2
	PROST2000212	0.005942124	248980	1
	PROST2000241	0.027380781	11577	3
	PROST2000267	0.005942124	153872	1
	PROST2000273	0.007940525	98354	2
30	PROST2000274	0.016236363	186300	5
	PROST2000277	0.007818965	167371	2
	PROST2000284	0.047848309	38032	14
	PROST2000325	0.023670143	89004	4
35	PROST2000337	0.00903762	207257	2
	PROST2000432	0.012155233	43527	2
	PROST2000452	0.005942124	181251	1
	PROST2000463	0.009786208	157325	2
	PROST2000470	0.005942124	274241	1
40	PROST2000505	0.005942124	45686	1
	PROST2000567	0.011697798	142858	5
	PROST2000572	0.005942124	143297	1
	PROST2000717	0.005942124	98172	1
45	PROST2000760	0.059731529	101309	7
	PROST2000761	0.017702679	196925	2
	PROST2000835	0.007818965	217202	2
	PROST2000893	0.010119059	71562	2
	PROST2000961	0.005942124	260135	1
50	PROST2001002	0.008528524	43003	3
	PROST2001116	0.007818965	253876	2
	PROST2001138	0.005942124	238843	1
	PROST2001180	0.067482781	56334	23
55	PROST2001213	0.020099465	108990	4
	PROST2001283	0.078746926	165282	7
	PROST2001414	0.005942124	262600	1
	PROST2001415	0.005942124	267672	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	PROST2001465	0.005942124	277146	1
	PROST2001521	0.137902849	56944	6
	PROST2001540	0.005942124	250616	1
	PROST2001552	0.19248918	150521	19
	PROST2001599	0.005942124	260119	1
10	PROST2001611	0.005942124	255954	1
	PROST2001636	0.005942124	250617	1
	PROST2001676	0.277824579	74045	42
	PROST2001739	0.050689687	168573	6
15	PROST2001796	0.005942124	67214	1
	PROST2001805	0.005942124	250560	1
	PROST2001823	0.00903762	183777	2
	PROST2001883	0.187602336	106283	7
	PROST2001899	0.005942124	195292	1
20	PROST2001997	0.028739455	171146	9
	PROST2001998	0.005942124	260115	1
	PROST2002078	0.068946598	119990	4
	PROST2002101	0.005942124	19202	1
25	PROST2002162	0.043281024	68508	3
	PROST2002212	0.005942124	51158	1
	PROST2002227	0.065918687	2930	3
	PROST2002338	0.005942124	162306	1
	PROST2002425	0.010545257	67345	3
30	PROST2002488	0.005942124	4455	1
	PROST2002489	0.005942124	113822	1
	PROST2002527	0.005942124	258299	1
	PROST2002591	0.005942124	192943	1
35	PROST2002602	0.005942124	265032	1
	PROST2002633	0.005942124	285163	1
	PROST2002651	0.056030105	153652	12
	PROST2002682	0.005942124	45850	1
	PROST2002685	0.005942124	256774	1
40	PROST2002722	0.005942124	264712	1
	PROST2002736	0.005942124	273201	1
	PROST2002842	0.005942124	249187	1
	PROST2002897	0.007818965	185074	2
45	PROST2002906	0.005942124	263237	1
	PROST2002927	0.015650862	119679	2
	PROST2002960	0.012465673	137655	4
	PROST2003102	0.005942124	260933	1
	PROST2003117	0.005942124	108224	1
50	PROST2003210	0.005942124	112569	1
	PROST2003232	0.245575329	93213	41
	PROST2003302	0.005942124	255108	1
	PROST2003303	0.005942124	259127	1
	PROST2003324	0.009475785	159922	3
55	PROST2003338	0.149695946	94357	35
	PROST2003340	0.005942124	18611	1
	PROST2003396	0.02804639	55143	12

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	PROST2003428	0.008856981	152383	2
	PROST2003472	0.005942124	62749	1
	PROST2003517	0.063645034	95698	12
	PROST2003537	0.007818965	158815	2
	PROST2003563	0.005942124	238922	1
10	PROST2003577	0.005942124	166410	1
	PROST2003583	0.005942124	91382	1
	PROST2003586	0.005942124	166577	1
	PROST2003628	0.005942124	254951	1
15	PROST2003635	0.005942124	224705	1
	PROST2003674	0.005942124	146045	1
	PROST2003676	0.005942124	178577	1
	PROST2003725	0.007339279	110404	2
	PROST2003732	0.005942124	152808	1
20	PROST2003775	0.005942124	54011	1
	PROST2003922	0.005942124	285074	1
	PROST2003930	0.005942124	284890	1
	PROST2004095	0.357992553	42362	118
25	PROST2004115	0.005942124	71454	1
	PROST2004142	0.005942124	118631	1
	PROST2004146	0.005942124	157078	1
	PROST2004161	0.005942124	159965	1
	PROST2004251	0.187026454	228740	3
30	PROST2004258	0.043916771	115981	10
	PROST2004270	0.284947649	53529	60
	PROST2004332	0.005942124	33031	1
	PROST2004416	0.246421275	60996	32
35	PROST2004481	0.005942124	264549	1
	PROST2004526	0.005942124	75000	1
	PROST2004570	0.022353615	72423	5
	PROST2004727	0.005942124	135711	1
	PROST2004739	0.022532564	98637	12
40	PROST2004742	0.005942124	137871	1
	PROST2004744	0.031694293	231522	4
	PROST2004817	0.005942124	35516	1
	PROST2005039	0.012158426	151600	3
45	PROST2005067	0.010386638	96873	4
	PROST2005076	0.023270371	175251	3
	PROST2005093	0.007131368	133468	2
	PROST2005121	0.005942124	149591	1
	PROST2005131	0.005942124	7268	1
50	PROST2005143	0.02469955	112012	8
	PROST2005228	0.005942124	158160	1
	PROST2005272	0.020403493	124137	6
	PROST2005285	0.022448721	104123	8
55	PROST2005426	0.005942124	162545	1
	PROST2005466	0.007131368	183605	2
	PROST2005604	0.053867037	125604	19
	PROST2005630	0.005942124	264954	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	PROST2005683	0.01841805	146611	3
	PROST2005788	0.005942124	257860	1
	PROST2005793	0.042726962	88935	10
	PROST2005880	0.005942124	247222	1
	PROST2005886	0.005942124	169519	1
10	PROST2005904	0.005942124	258772	1
	PROST2005919	0.005942124	67219	1
	PROST2005943	0.005942124	247219	1
	PROST2006008	0.005942124	95067	1
15	PROST2006020	0.005942124	264658	1
	PROST2006030	0.044283076	18674	20
	PROST2006060	0.025094982	90846	6
	PROST2006196	0.005942124	34444	1
	PROST2006201	0.005942124	263247	1
20	PROST2006260	0.041148428	98945	15
	PROST2006282	0.018862625	147172	4
	PROST2006343	0.03789671	152612	5
	PROST2006450	0.005942124	253513	1
25	PROST2006491	0.005942124	144216	1
	PROST2006510	0.005942124	35391	1
	PROST2006536	0.075507067	17279	19
	PROST2006579	0.005942124	58330	1
	PROST2006688	0.005942124	281706	1
30	PROST2006737	0.069132358	95107	13
	PROST2006766	0.005942124	74271	1
	PROST2006782	0.005942124	257846	1
	PROST2006933	0.008856981	46348	2
35	PROST2006988	0.011474484	178694	3
	PROST2007122	0.005942124	256014	1
	PROST2007200	0.014185061	177898	5
	PROST2007237	0.005942124	103378	1
	PROST2007248	0.008989483	166582	3
40	PROST2007289	0.005942124	81524	1
	PROST2007317	0.007037402	117924	2
	PROST2007328	0.005942124	235208	1
	PROST2007382	0.005942124	269592	1
45	PROST2007389	0.011884247	99275	2
	PROST2007416	0.011884247	173386	2
	PROST2007444	0.153231919	112210	57
	PROST2007528	0.005942124	162203	1
	PROST2007612	0.052470125	127075	12
50	PROST2007818	0.005942124	241787	1
	PROST2007871	0.015191297	132816	4
	PROST2007950	0.005942124	143659	1
	PROST2007956	0.005942124	168227	1
55	PROST2007974	0.005942124	158080	1
	PROST2007988	0.005942124	264140	1
	PROST2008079	0.005942124	13312	1
	PROST2008088	0.005942124	252945	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	PROST2008243	0.005942124	131356	1
	PROST2008245	0.005942124	154052	1
	PROST2008268	0.00903762	170782	2
	PROST2008271	0.042754388	125879	19
	PROST2008360	0.093096573	120267	15
10	PROST2008447	0.005942124	126269	1
	PROST2008468	0.005942124	250007	1
	PROST2008472	0.005942124	156943	1
	PROST2008489	0.258721502	59756	24
15	PROST2008516	0.005942124	235806	1
	PROST2008724	0.005942124	236780	1
	PROST2008770	0.214802958	50355	66
	PROST2008835	0.005942124	68965	1
	PROST2008993	0.005942124	7528	1
20	PROST2009022	0.005942124	264164	1
	PROST2009208	0.005942124	252939	1
	PROST2009222	0.005942124	256347	1
	PROST2009254	0.005942124	260282	1
25	PROST2009273	0.005942124	62071	1
	PROST2009320	0.011854735	176817	2
	PROST2009347	0.008840828	167130	3
	PROST2009365	0.005942124	244082	1
	PROST2009388	0.005942124	113104	1
30	PROST2009400	0.014050476	160196	4
	PROST2009470	0.005942124	254806	1
	PROST2009483	0.011884247	167995	2
	PROST2009571	0.005942124	262051	1
35	PROST2009731	0.154504008	197671	3
	PROST2009736	0.005942124	36655	1
	PROST2009795	0.005942124	125611	1
	PROST2009901	0.005942124	164995	1
	PROST2009909	0.005942124	122661	1
40	PROST2010046	0.029710619	142556	5
	PROST2010219	0.007818965	134050	2
	PROST2010250	0.005942124	173339	1
	PROST2010318	0.013882649	73588	3
45	PROST2010326	0.005942124	93	1
	PROST2010382	0.053544083	181787	3
	PROST2010400	0.005942124	273838	1
	PROST2010545	0.012732224	201978	4
	PROST2010579	0.008914244	159160	3
50	PROST2010606	0.005942124	17150	1
	PROST2010782	0.68901586	36006	21
	PROST2010885	0.005942124	116310	1
	PROST2011012	0.005942124	219780	1
55	PROST2011038	0.013963143	69569	3
	PROST2011105	0.009415891	51105	4
	PROST2011297	0.005942124	110276	1
	PROST2011410	0.042256439	184207	3

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	PROST2011439	0.005942124	196633	1
	PROST2011482	0.00903762	127791	2
	PROST2011577	0.162822998	105745	26
	PROST2011631	0.005942124	53421	1
	PROST2011660	0.007131368	219874	2
10	PROST2012005	0.005942124	275100	1
	PROST2012007	0.147631125	114056	18
	PROST2012016	0.0076304	207999	2
	PROST2012088	0.005942124	125946	1
15	PROST2012140	0.00906293	41975	2
	PROST2012157	0.005942124	148596	1
	PROST2012190	0.005942124	139665	1
	PROST2012249	0.005942124	259763	1
	PROST2012353	0.017825152	161319	3
20	PROST2012400	0.005942124	210230	1
	PROST2012448	0.020536025	134964	9
	PROST2012504	0.007339279	15446	2
	PROST2012542	0.005942124	156960	1
25	PROST2012550	0.005942124	70083	1
	PROST2012740	0.005942124	193803	1
	PROST2012745	0.043325874	9478	8
	PROST2012780	0.023032916	127933	3
	PROST2012888	0.009980407	176077	2
30	PROST2012890	0.010985407	156961	3
	PROST2013032	0.005942124	131493	1
	PROST2013053	0.056571608	133025	4
	PROST2013121	0.015577881	11399	7
35	PROST2013260	0.005942124	152122	1
	PROST2013327	0.005942124	89745	1
	PROST2013531	0.005942124	210251	1
	PROST2013605	0.005942124	242998	1
	PROST2013627	0.005942124	224677	1
40	PROST2013873	0.005942124	191711	1
	PROST2013880	0.005942124	193328	1
	PROST2014422	0.005942124	159676	1
	PROST2014585	0.005942124	158165	1
45	PROST2014601	0.005942124	133030	1
	PROST2014659	0.005942124	279819	1
	PROST2014862	0.010545257	83129	3
	PROST2014916	0.045992275	101313	3
	PROST2014925	0.011884247	276617	2
50	PROST2015124	0.005942124	127654	1
	PROST2015137	0.009118914	19008	3
	PROST2015198	0.005942124	264123	1
	PROST2015243	0.005942124	278418	1
	PROST2015246	0.005942124	186494	1
55	PROST2015251	0.007800238	74934	2
	PROST2015287	0.015608069	149479	4
	PROST2015332	0.065006855	116140	28

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	PROST2015457	0.005942124	175300	1
	PROST2015464	0.097690609	124013	14
	PROST2015537	0.005942124	137696	1
	PROST2015545	0.005942124	191689	1
	PROST2015551	0.005942124	39570	1
10	PROST2015636	0.005942124	196118	1
	PROST2015710	0.013605416	187293	3
	PROST2015756	0.005942124	156939	1
	PROST2015877	0.005942124	106718	1
15	PROST2015900	0.007131368	162244	2
	PROST2015924	0.02472645	101372	6
	PROST2015932	0.005942124	237770	1
	PROST2016195	0.02865235	93703	4
	PROST2016246	0.005942124	256552	1
20	PROST2016351	0.018917082	189305	3
	PROST2016379	0.005942124	223925	1
	PROST2016444	0.005942124	126609	1
	PROST2016462	0.005942124	153073	1
25	PROST2016499	0.005942124	169652	1
	PROST2016512	0.005942124	90506	1
	PROST2016566	0.005942124	223036	1
	PROST2016582	0.017228805	59588	2
	PROST2016668	0.005942124	259973	1
30	PROST2016684	0.005942124	130861	1
	PROST2016777	0.005942124	116474	1
	PROST2016829	0.005942124	188525	1
	PROST2016860	0.017826371	146566	3
35	PROST2016918	0.026365287	109376	10
	PROST2016980	0.014799104	181108	3
	PROST2017098	0.005942124	188502	1
	PROST2017128	0.020793924	143705	4
40	PROST2017203	0.129028512	75725	22
	PROST2017367	0.005942124	39562	1
	PROST2017413	0.005942124	196123	1
	PROST2017441	0.005942124	280815	1
	PROST2017529	0.066013596	73429	6
45	PROST2017578	0.005942124	212267	1
	PROST2017612	0.007818965	30377	2
	PROST2017617	0.007940525	142022	2
	PROST2017692	0.227378107	56115	21
	PROST2017700	0.005942124	153278	1
50	PROST2017701	0.005942124	146704	1
	PROST2017729	0.011854735	171611	2
	PROST2017836	0.005942124	18958	1
	PROST2017910	0.016034775	177825	3
55	PROST2017972	0.013854029	151310	3
	PROST2018030	0.005942124	177929	1
	PROST2018090	0.077024597	77825	3
	PROST2018235	0.005942124	159943	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	PROST2018437	0.005942124	284976	1
	PROST2018487	0.005942124	173469	1
	PROST2018511	0.005942124	69532	1
	PROST2018583	0.018129216	135109	3
	PROST2018588	0.012768167	64920	3
10	PROST2018607	0.009980407	19012	2
	PROST2018788	0.005942124	233118	1
	PROST2018902	0.005942124	197268	1
	PROST2018922	0.005942124	144730	1
15	PROST2018977	0.012894135	127478	4
	PROST2019164	0.045440065	112887	10
	PROST2019253	0.099728261	11949	32
	PROST2019296	0.029463234	179098	3
	PROST2019398	0.005942124	253328	1
20	PROST2019487	0.005942124	220162	1
	PROST2019781	0.005942124	255810	1
	PUAEN1000039	0.009454477	67423	1
	PUAEN1000057	0.08161272	74496	24
25	PUAEN1000065	0.250168757	9442	42
	PUAEN1000081	0.012575283	53305	2
	PUAEN1000085	0.009454477	128647	1
	PUAEN1000087	0.009454477	73847	1
	PUAEN1000121	0.009454477	21686	1
30	PUAEN1000147	0.017969139	69830	6
	PUAEN1000161	0.02904803	43250	9
	PUAEN1000164	0.420960301	72471	40
	PUAEN1000175	0.009454477	43752	1
35	PUAEN1000239	0.05404878	78338	14
	PUAEN1000275	0.009454477	281377	1
	PUAEN1000276	0.009454477	141955	1
	PUAEN1000288	0.02836343	36912	3
	PUAEN1000322	0.131066861	14558	13
40	PUAEN2000080	0.009454477	141142	1
	PUAEN2000152	0.028232203	82523	8
	PUAEN2000175	0.04747729	103106	2
	PUAEN2000247	0.030327468	134137	8
45	PUAEN2000312	0.018926049	92173	5
	PUAEN2000374	0.523525708	65148	65
	PUAEN2000394	0.009454477	120625	1
	PUAEN2000497	0.06499439	165430	5
	PUAEN2000535	0.208341386	87553	16
50	PUAEN2000594	0.015667586	218383	2
	PUAEN2000684	0.018908953	87618	2
	PUAEN2000942	0.012549973	96188	2
	PUAEN2001188	0.048276743	117193	33
55	PUAEN2001260	0.009454477	136511	1
	PUAEN2001345	0.057226273	103555	3
	PUAEN2001526	0.009454477	154880	1
	PUAEN2001586	0.058678854	67880	9

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	PUAEN2001882	0.015259655	61560	2
	PUAEN2002473	0.009454477	223222	1
	PUAEN2002489	0.025679813	137028	9
	PUAEN2002552	0.009454477	245027	1
	PUAEN2002568	0.015367088	130005	2
10	PUAEN2002616	0.009454477	204723	1
	PUAEN2002758	0.009454477	225331	1
	PUAEN2003018	0.04998634	130876	9
	PUAEN2003079	0.009454477	278188	1
15	PUAEN2003116	0.009454477	172474	1
	PUAEN2003408	0.055636312	33679	8
	PUAEN2003517	0.009454477	135212	1
	PUAEN2003947	0.083379247	115298	15
	PUAEN2003954	0.015366739	169759	2
20	PUAEN2004067	0.009454477	90043	1
	PUAEN2004083	0.009454477	112361	1
	PUAEN2004400	0.023257335	177058	4
	PUAEN2004511	0.037817907	175814	4
25	PUAEN2004525	0.009454477	175807	1
	PUAEN2004875	0.009454477	88895	1
	PUAEN2005110	0.009454477	196908	1
	PUAEN2005247	0.009454477	133570	1
	PUAEN2005502	0.015655168	117317	5
30	PUAEN2005588	0.009454477	105107	1
	PUAEN2005930	0.018249987	35647	6
	PUAEN2006029	0.009454477	109817	1
	PUAEN2006328	0.045438644	188717	2
35	PUAEN2006335	0.013211536	28164	3
	PUAEN2006578	0.009454477	81690	1
	PUAEN2006639	0.009454477	214089	1
	PUAEN2006701	0.074487441	46150	11
	PUAEN2006723	0.117118444	51065	21
40	PUAEN2006761	0.009454477	163250	1
	PUAEN2007044	0.116897286	113030	46
	PUAEN2007350	0.012499358	191416	2
	PUAEN2007785	0.009454477	107280	1
45	PUAEN2007898	0.015508845	220203	2
	PUAEN2008123	0.02836343	153908	3
	PUAEN2008228	0.011452878	8315	2
	PUAEN2008314	0.015667586	51346	2
	PUAEN2008515	0.017258655	126473	6
50	PUAEN2008815	0.01349276	164414	2
	PUAEN2008939	0.048822234	33700	7
	PUAEN2008980	0.009454477	65222	1
	PUAEN2008985	0.037762988	130790	13
55	PUAEN2009174	0.05911391	158723	5
	PUAEN2009348	0.021217799	181211	2
	PUAEN2009534	0.009454477	101464	1
	PUAEN2009655	0.045843298	86624	10

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	PUAEN2009795	0.009454477	116244	1
	PUAEN2009852	0.009454477	189853	1
	PUAEN2010346	0.016787407	30852	3
	PUAEN2010824	0.031983749	133594	15
10	RECTM1000051	0.072595657	183914	4
	RECTM1000141	0.036456435	99349	1
	RECTM2000220	0.036456435	263986	1
	RECTM2000349	0.039551931	165918	2
	RECTM2000433	0.096439513	206849	4
15	RECTM2000510	0.055590468	191599	3
	RECTM2001307	0.036456435	158680	1
	RECTM2001347	0.040396061	231729	3
	RECTM2001519	0.042398558	136175	2
	RECTM2001666	0.036456435	231640	1
20	RECTM2001691	0.036456435	249519	1
	RECTM2001749	0.036456435	270399	1
	RECTM2002172	0.042658754	174941	2
	RECTM2002602	0.036456435	229358	1
25	RECTM2002632	0.036456435	278074	1
	SALGL1000005	0.55252423	56519	3
	SALGL1000024	0.551367738	30407	2
	SALGL1000028	0.540540541	34449	1
	SALGL1000047	0.565613342	22067	13
30	SALGL1000065	0.540540541	60866	1
	SALGL1000107	0.542731097	22721	3
	SALGL1000157	1.288535926	23950	76
	SALGL1000171	0.543334851	69545	3
35	SKMUS1000014	0.022777922	44359	5
	SKMUS1000022	0.402562528	36477	33
	SKMUS1000030	0.011806375	51973	1
	SKMUS1000064	0.357021123	51790	32
	SKMUS1000067	0.011806375	61805	1
40	SKMUS1000084	0.108797944	1627	27
	SKMUS1000102	0.017326006	72224	3
	SKMUS1000104	0.023612751	100625	2
	SKMUS1000110	0.022744331	62767	5
45	SKMUS1000118	0.011806375	90271	1
	SKMUS1000124	0.011806375	36433	1
	SKMUS1000129	0.118063754	28908	10
	SKMUS1000138	1.744784769	78371	77
	SKMUS1000176	0.194213688	79808	4
50	SKMUS1000177	0.070954434	27950	24
	SKMUS1000186	0.4174627	42726	50
	SKMUS2000020	0.045492571	174802	6
	SKMUS2000061	0.011806375	169612	1
55	SKMUS2000074	0.032762615	94474	4
	SKMUS2000078	0.011806375	34531	1
	SKMUS2000117	0.019718858	184594	3
	SKMUS2000137	0.011806375	238540	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	SKMUS2000198	0.106085694	153834	9
	SKMUS2000243	0.016609512	121970	3
	SKMUS2000271	0.026267996	170233	5
	SKMUS2000287	0.011806375	204543	1
	SKMUS2000317	0.011806375	106346	1
10	SKMUS2000330	0.011806375	257597	1
	SKMUS2000339	0.011806375	274903	1
	SKMUS2000343	0.021746785	86654	7
	SKMUS2000361	0.156686231	118406	15
15	SKMUS2000365	0.011806375	77154	1
	SKMUS2000380	0.077265157	56871	11
	SKMUS2000390	0.023612751	37149	2
	SKMUS2000416	0.011806375	147703	1
	SKMUS2000458	0.175319547	153833	15
20	SKMUS2000467	0.014851257	175235	2
	SKMUS2000468	0.011806375	239334	1
	SKMUS2000484	0.095419817	152457	23
	SKMUS2000515	0.014788335	178432	2
25	SKMUS2000648	0.382534307	44066	23
	SKMUS2000679	0.250105605	159248	20
	SKMUS2000690	0.03440014	190628	2
	SKMUS2000701	0.011806375	277491	1
	SKMUS2000705	0.011806375	266468	1
30	SKMUS2000710	0.011806375	178160	1
	SKMUS2000724	0.011806375	119105	1
	SKMUS2000726	0.011806375	13136	1
	SKMUS2000757	0.033906374	118088	5
35	SKMUS2000774	0.059031877	58750	5
	SKMUS2000780	0.017611554	107990	2
	SKMUS2000821	0.211093475	14972	16
	SKMUS2000847	0.011806375	276453	1
	SKMUS2000863	0.011806375	138727	1
40	SKMUS2000873	0.30461113	53764	33
	SKMUS2000894	0.011806375	146381	1
	SKMUS2000898	0.011806375	173418	1
	SKMUS2000902	0.030979939	81845	6
45	SKMUS2000931	0.307921717	4828	60
	SKMUS2000933	0.027005847	159968	4
	SKMUS2000945	0.023612751	234220	2
	SKMUS2000954	0.098584961	101802	13
	SKMUS2000961	0.025451383	91799	3
50	SKMUS2000973	0.011806375	270204	1
	SKMUS2000980	0.011806375	275623	1
	SKMUS2001008	0.353604424	162422	31
	SKMUS2001014	0.011806375	272271	1
55	SKMUS2001129	0.03294934	55098	7
	SKMUS2001147	0.060445442	122764	12
	SKMUS2001157	0.046705808	109083	4
	SKMUS2001164	0.011806375	193506	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	SKMUS2001199	0.011806375	146323	1
	SKMUS2001201	0.094060505	178031	9
	SKMUS2001215	0.011806375	170024	1
	SKMUS2001247	0.011806375	272195	1
	SKMUS2001254	0.013494652	103250	2
10	SKMUS2001271	0.011806375	265617	1
	SKMUS2001287	0.011806375	40044	1
	SKMUS2001323	0.095383062	54152	3
	SKMUS2001364	0.011806375	270303	1
15	SKMUS2001398	0.011806375	201688	1
	SKMUS2001402	0.039745918	168538	5
	SKMUS2001412	0.013494652	109555	2
	SKMUS2001454	0.496448704	99423	80
	SKMUS2001492	0.011806375	131386	1
20	SKMUS2001501	0.076873609	116061	10
	SKMUS2001528	0.133488985	131138	15
	SKMUS2001543	0.015374109	148340	4
	SKMUS2001580	0.011806375	276418	1
25	SKMUS2001585	0.011806375	236373	1
	SKMUS2001608	0.011806375	110456	1
	SKMUS2001622	0.106085694	153834	9
	SKMUS2001631	0.011806375	231631	1
	SKMUS2001634	0.127981114	118943	27
30	SKMUS2001662	0.011806375	185076	1
	SKMUS2001663	0.011806375	214394	1
	SKMUS2001668	0.339266725	173113	29
	SKMUS2001671	0.035419126	116067	3
35	SKMUS2001683	0.011806375	141095	1
	SKMUS2001693	0.034899433	34319	3
	SKMUS2001695	0.185783845	109082	16
	SKMUS2001703	0.011806375	267090	1
	SKMUS2001740	0.011806375	40053	1
40	SKMUS2001742	0.035419126	75473	3
	SKMUS2001823	0.011806375	253660	1
	SKMUS2001850	0.011806375	90275	1
	SKMUS2002077	0.023612751	159251	2
45	SKMUS2002084	0.026835902	53859	4
	SKMUS2002153	0.011806375	49804	1
	SKMUS2002475	0.011806375	212934	1
	SKMUS2002602	0.011806375	116252	1
	SKMUS2002634	0.097794659	146131	9
50	SKMUS2002693	0.011806375	248602	1
	SKMUS2002821	0.023612751	136885	2
	SKMUS2002840	0.011806375	212511	1
	SKMUS2002920	0.023612751	188014	2
55	SKMUS2003034	0.023612751	181145	2
	SKMUS2003074	0.011806375	13142	1
	SKMUS2003168	0.017748499	205356	2
	SKMUS2003194	0.012901654	182700	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	SKMUS2003744	0.011806375	240636	1
	SKMUS2004044	0.012901654	96617	2
	SKMUS2004047	0.011806375	175109	1
	SKMUS2004483	0.023612751	226782	2
	SKMUS2004667	0.017748499	142699	2
10	SKMUS2004897	0.011806375	229383	1
	SKMUS2004903	0.023093057	109084	2
	SKMUS2004908	0.051011564	49066	20
	SKMUS2005428	0.011806375	175856	1
15	SKMUS2006394	0.034790931	171345	3
	SKMUS2006481	0.011806375	203829	1
	SKMUS2006755	0.023093057	218561	2
	SKMUS2007315	0.011806375	166532	1
	SKMUS2007359	0.011806375	78060	1
20	SKMUS2007568	0.011806375	209605	1
	SKMUS2007740	0.023612751	159250	2
	SKMUS2007816	0.011806375	7590	1
	SKMUS2007915	0.011806375	158009	1
25	SKMUS2008338	0.011806375	167680	1
	SKMUS2008407	0.011806375	207212	1
	SKMUS2008474	0.011806375	13139	1
	SKMUS2008585	0.023612751	214395	2
	SKMUS2008607	0.011806375	188005	1
30	SKMUS2009190	0.011806375	229207	1
	SKMUS2009232	0.011806375	187337	1
	SKMUS2009479	0.011806375	262641	1
	SKMUS2009557	0.011806375	215848	1
35	SKNMC1000110	0.046280419	57453	8
	SKNMC1000123	0.013061651	69231	1
	SKNMC1000124	0.013061651	78246	1
	SKNMC1000137	0.158064039	54854	23
	SKNMC1000159	0.015866389	91566	3
40	SKNMC1000168	0.200091079	62226	23
	SKNMC1000229	0.031872481	40682	7
	SKNMC1000251	0.023888065	70807	6
	SKNMC1000264	0.031945921	71841	5
45	SKNMC2000065	0.155211407	81449	54
	SKNMC2000097	0.375933517	8504	37
	SKNMC2000224	0.026749288	133704	4
	SKNMC2000256	0.013061651	124132	1
	SKNMC2000305	0.047569604	83573	17
50	SKNMC2000322	0.118647954	103785	14
	SKNMC2000356	0.018951458	146687	4
	SKNMC2000374	0.013061651	270474	1
	SKNMC2000583	0.013061651	267442	1
55	SKNMC2000593	0.019207177	148705	2
	SKNMC2000612	0.039184953	167270	3
	SKNMC2000622	0.013061651	262601	1
	SKNMC2000635	0.934107208	77578	96

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	SKNMC2000649	0.183657027	110797	32
	SKNMC2000698	0.081121106	159290	16
	SKNMC2000877	0.141402482	105490	31
	SKNMC2000966	0.020692051	52399	3
	SKNMC2001057	0.019047249	236266	4
10	SKNMC2001113	0.017165752	32628	3
	SKNMC2001324	0.025947179	72405	4
	SKNMC2001503	0.054029779	132743	9
	SKNMC2001555	0.013061651	71150	1
15	SKNMC2001596	0.013061651	87870	1
	SKNMC2001623	0.016675543	115479	2
	SKNMC2002402	0.022728256	105999	5
	SKNMC2003639	0.016182457	142789	2
	SKNMC2003924	0.013061651	213572	1
20	SKNMC2003987	0.013061651	283391	1
	SKNMC2004457	0.013061651	234096	1
	SKNMC2004643	0.013061651	193536	1
	SKNMC2004651	0.013061651	225212	1
25	SKNMC2005772	0.013061651	226517	1
	SKNMC2006173	0.021774346	167701	5
	SKNMC2006327	0.013061651	257564	1
	SKNMC2006998	0.013061651	197841	1
	SKNMC2007134	0.013061651	150488	1
30	SKNMC2007502	0.013061651	175750	1
	SKNMC2007504	0.026123302	175749	2
	SKNMC2007961	0.013061651	154447	1
	SKNMC2009450	0.013061651	141873	1
35	SKNSH1000002	0.116570504	74749	13
	SKNSH1000086	0.019623028	76655	4
	SKNSH1000101	0.260848272	63857	19
	SKNSH1000174	0.011504832	74273	1
	SKNSH1000301	0.011504832	73355	1
40	SKNSH1000308	0.011504832	62403	1
	SKNSH1000416	0.011504832	67019	1
	SKNSH2000051	0.01983088	115662	5
	SKNSH2000101	0.025426757	80974	9
45	SKNSH2000151	0.03079909	115194	9
	SKNSH2000163	0.015789573	145677	3
	SKNSH2000245	0.176626238	108761	31
	SKNSH2000250	0.118930558	75476	49
	SKNSH2000319	0.023364378	164426	3
50	SKNSH2000347	0.074676678	125457	22
	SKNSH2000482	0.017189911	143153	4
	SKNSH2000499	0.045952233	160238	11
	SKNSH2000516	0.011504832	204000	1
55	SKNSH2000550	0.011504832	259620	1
	SKNSH2000716	0.096677532	149478	13
	SKNSH2000819	0.067319187	124339	23
	SKNSH2000971	0.02330285	234478	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	SKNSH2001222	0.025659598	158951	4
	SKNSH2001875	0.025803974	130530	4
	SKNSH2001931	0.032787618	68013	5
	SKNSH2002054	0.011504832	225472	1
	SKNSH2002325	0.043891577	127118	10
10	SKNSH2002768	0.070767872	61033	14
	SKNSH2002866	0.011504832	274207	1
	SKNSH2003064	0.021403284	152142	3
	SKNSH2003174	0.011504832	160137	1
15	SKNSH2003422	0.011504832	198245	1
	SKNSH2003466	0.011504832	240054	1
	SKNSH2003483	0.011504832	236918	1
	SKNSH2003528	0.055194048	131238	8
	SKNSH2003633	0.024980002	102593	3
20	SKNSH2004039	0.011504832	96243	1
	SKNSH2005061	0.098840742	133269	12
	SKNSH2005120	0.011504832	217287	1
	SKNSH2005194	0.011504832	231893	1
25	SKNSH2005240	0.01260011	98546	2
	SKNSH2005792	0.011504832	160331	1
	SKNSH2005816	0.011504832	219933	1
	SKNSH2005981	0.011504832	113222	1
	SKNSH2006234	0.047867269	199867	6
30	SKNSH2006304	0.011504832	217391	1
	SKNSH2006432	0.011504832	163312	1
	SKNSH2006822	0.011504832	163652	1
	SKNSH2007142	0.011504832	74153	1
35	SKNSH2007149	0.011504832	132810	1
	SKNSH2007429	0.011504832	78092	1
	SKNSH2007739	0.011504832	73330	1
	SKNSH2008043	0.016548115	162019	3
	SKNSH2008777	0.04267859	140574	9
40	SKNSH2008940	0.087381065	47826	5
	SKNSH2008969	0.011504832	5599	1
	SKNSH2009197	0.011504832	49756	1
	SKNSH2009357	0.017539881	133546	3
45	SKNSH2009435	0.011504832	126463	1
	SKNSH2009991	0.011504832	245728	1
	SKNSH2010015	0.011504832	242553	1
	SMINT1000012	0.005912612	17837	1
	SMINT1000016	0.068297746	22469	9
50	SMINT1000039	0.01703732	58332	2
	SMINT1000042	0.062540386	15826	8
	SMINT1000048	0.021272859	60833	6
	SMINT1000051	0.005912612	57880	1
55	SMINT1000054	0.008957493	62088	2
	SMINT1000057	0.009526503	67296	2
	SMINT1000071	0.005912612	53496	1
	SMINT1000075	0.005912612	37264	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	SMINT1000078	0.017796859	39040	3
	SMINT1000091	0.005912612	68174	1
	SMINT1000100	0.06018931	168360	9
	SMINT1000103	0.005912612	60219	1
	SMINT1000117	0.127393401	39029	33
10	SMINT1000118	0.005912612	40734	1
	SMINT1000131	0.182959568	58953	17
	SMINT1000137	0.008827469	53603	2
	SMINT1000178	0.070252924	41188	33
15	SMINT1000192	0.056267369	74197	4
	SMINT2000007	0.027856852	103945	7
	SMINT2000018	0.039798556	109279	8
	SMINT2000032	0.005912612	238311	1
	SMINT2000040	0.005912612	116718	1
20	SMINT2000060	0.005912612	263324	1
	SMINT2000073	0.019313987	17295	7
	SMINT2000084	0.005912612	266101	1
	SMINT2000145	0.005912612	171786	1
25	SMINT2000159	0.030659106	91395	7
	SMINT2000176	0.011984994	189644	2
	SMINT2000185	0.005912612	37262	1
	SMINT2000227	0.005912612	267578	1
	SMINT2000229	0.005912612	152042	1
30	SMINT2000232	0.011769768	276833	5
	SMINT2000239	0.019976545	125493	4
	SMINT2000267	0.007770726	171618	2
	SMINT2000277	0.092421108	121198	15
35	SMINT2000396	0.136878017	38004	35
	SMINT2000400	0.025047457	29117	7
	SMINT2000441	0.371218566	37044	75
	SMINT2000454	0.018748294	58737	8
	SMINT2000468	0.073234454	104983	25
40	SMINT2000518	0.005912612	268516	1
	SMINT2000529	0.005912612	277930	1
	SMINT2000530	0.005912612	123081	1
	SMINT2000537	0.007994124	110318	2
45	SMINT2000538	0.005912612	141209	1
	SMINT2000541	0.005912612	154387	1
	SMINT2000545	0.070681319	115312	25
	SMINT2000558	0.005912612	277845	1
	SMINT2000562	0.005912612	267785	1
50	SMINT2000568	0.005912612	63650	1
	SMINT2000602	0.304831045	145735	15
	SMINT2000609	0.008957493	206000	2
	SMINT2000629	0.062391264	165545	19
55	SMINT2000659	0.603047235	155783	12
	SMINT2000694	0.140968152	10798	13
	SMINT2000747	0.010224624	157950	3
	SMINT2000811	0.005912612	155895	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	SMINT2000824	0.005912612	193789	1
	SMINT2000933	0.164408747	150547	23
	SMINT2000984	0.005912612	225397	1
	SMINT2001114	0.005912612	97647	1
	SMINT2001158	0.005912612	178885	1
10	SMINT2001183	0.018452584	84978	10
	SMINT2001195	0.019557654	170075	4
	SMINT2001199	0.01673981	102884	2
	SMINT2001222	0.04053865	235008	2
15	SMINT2001348	0.018061496	116977	3
	SMINT2001397	0.005912612	156596	1
	SMINT2001458	0.005912612	218819	1
	SMINT2001461	0.005912612	225393	1
	SMINT2001535	0.005912612	37025	1
20	SMINT2001559	0.005912612	161956	1
	SMINT2001609	0.005912612	24138	1
	SMINT2001615	0.009950895	198580	2
	SMINT2001683	0.005912612	46266	1
25	SMINT2001731	0.005912612	181803	1
	SMINT2001812	0.020952521	161226	6
	SMINT2001818	0.178744123	72429	25
	SMINT2001950	0.015681739	136164	4
	SMINT2002126	0.005912612	208461	1
30	SMINT2002159	0.024437993	188276	7
	SMINT2002202	0.005912612	156781	1
	SMINT2002210	0.005912612	2710	1
	SMINT2002224	0.013235363	133499	4
35	SMINT2002281	0.011825223	267085	2
	SMINT2002311	0.031632486	135087	4
	SMINT2002314	0.138443826	100201	5
	SMINT2002328	0.009033418	135665	2
	SMINT2002414	0.005912612	206389	1
40	SMINT2002457	0.005912612	2004	1
	SMINT2002620	0.073956527	109567	14
	SMINT2002689	0.142537791	53760	70
	SMINT2002743	0.005912612	155091	1
45	SMINT2002778	0.007911013	20725	2
	SMINT2002880	0.005912612	118847	1
	SMINT2002882	0.057704881	111997	6
	SMINT2002884	0.045362008	127520	5
	SMINT2002899	0.005912612	170518	1
50	SMINT2002974	0.005912612	109566	1
	SMINT2002976	0.032122891	23340	10
	SMINT2003003	0.008499011	163285	3
	SMINT2003074	0.122234053	110951	18
55	SMINT2003128	0.005912612	193729	1
	SMINT2003150	0.007600888	95155	2
	SMINT2003169	0.356225718	47147	32
	SMINT2003317	0.005912612	171672	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	SMINT2003340	0.057028111	171523	10
	SMINT2003386	0.005912612	22706	1
	SMINT2003423	0.015422967	110636	4
	SMINT2003505	0.053208096	109528	6
	SMINT2003551	0.0120783	138784	3
10	SMINT2003569	0.005912612	150465	1
	SMINT2003641	0.005912612	174946	1
	SMINT2003644	0.005912612	108635	1
	SMINT2003866	0.005912612	56087	1
15	SMINT2003905	0.216430435	40242	17
	SMINT2004023	0.109863374	111780	12
	SMINT2004037	0.008706922	39999	3
	SMINT2004047	0.005912612	24136	1
	SMINT2004086	0.005912612	76378	1
20	SMINT2004144	0.369158109	19335	28
	SMINT2004280	0.01315123	120324	3
	SMINT2004299	0.018565802	33018	3
	SMINT2004339	0.005912612	136056	1
25	SMINT2004350	0.012822826	120443	5
	SMINT2004414	0.007101856	278430	2
	SMINT2004473	0.005912612	101188	1
	SMINT2004547	0.005912612	193857	1
	SMINT2004583	0.043251512	30859	3
30	SMINT2004589	0.041807918	124054	8
	SMINT2004729	0.013046391	149767	3
	SMINT2004781	0.005912612	150061	1
	SMINT2004872	0.079227914	152894	13
35	SMINT2004891	0.005912612	29655	1
	SMINT2004909	0.005912612	229946	1
	SMINT2004972	0.021153384	99943	4
	SMINT2004992	0.005912612	199179	1
	SMINT2005075	0.005912612	193818	1
40	SMINT2005161	0.005912612	192782	1
	SMINT2005174	0.005912612	193822	1
	SMINT2005213	0.005912612	190263	1
	SMINT2005330	0.01214897	131141	2
45	SMINT2005368	0.14267833	63013	23
	SMINT2005387	0.007309767	231605	2
	SMINT2005402	0.007101856	218712	2
	SMINT2005405	0.005912612	94636	1
	SMINT2005621	0.005912612	225457	1
50	SMINT2005623	0.005912612	251094	1
	SMINT2005624	0.005912612	250468	1
	SMINT2005688	0.067136107	72659	4
	SMINT2005800	0.005912612	191500	1
55	SMINT2005956	0.063660854	82665	16
	SMINT2006078	0.005912612	231524	1
	SMINT2006205	0.005912612	30139	1
	SMINT2006331	0.005912612	170540	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	SMINT2006596	0.005912612	173405	1
	SMINT2006641	0.005912612	173404	1
	SMINT2006648	0.005912612	215659	1
	SMINT2006708	0.005912612	139327	1
	SMINT2006716	0.014266482	104517	3
10	SMINT2006801	0.010403447	142243	4
	SMINT2007062	0.007309767	111631	2
	SMINT2007101	0.007770726	135209	2
	SMINT2007140	0.005912612	228416	1
15	SMINT2007187	0.02495963	14651	12
	SMINT2007219	0.005912612	17331	1
	SMINT2007294	0.005912612	219336	1
	SMINT2007365	0.005912612	277043	1
	SMINT2007391	0.005912612	248625	1
20	SMINT2007433	0.020072751	1859	3
	SMINT2007508	0.010089547	100062	2
	SMINT2007526	0.005912612	15681	1
	SMINT2007579	0.005912612	165882	1
25	SMINT2007647	0.007600888	152098	2
	SMINT2007729	0.029137113	34646	3
	SMINT2007790	0.005912612	151702	1
	SMINT2007792	0.020046584	83583	7
	SMINT2007796	0.005912612	212374	1
30	SMINT2007867	0.011825223	179140	2
	SMINT2007932	0.005912612	198829	1
	SMINT2008042	0.005912612	217919	1
	SMINT2008054	0.008827469	198849	2
35	SMINT2008133	0.007101856	127106	2
	SMINT2008277	0.005912612	197715	1
	SMINT2008329	0.005912612	257596	1
	SMINT2008455	0.005912612	257326	1
	SMINT2008491	0.005912612	104836	1
40	SMINT2008531	0.005912612	176585	1
	SMINT2008545	0.005912612	264501	1
	SMINT2008558	0.005912612	164289	1
	SMINT2008590	0.017503822	174353	5
45	SMINT2008625	0.005912612	203608	1
	SMINT2008672	0.012329383	125455	4
	SMINT2008690	0.005912612	172953	1
	SMINT2008715	0.011825223	165750	2
	SMINT2008720	0.005912612	201584	1
50	SMINT2008817	0.005912612	105932	1
	SMINT2008844	0.005912612	170519	1
	SMINT2008869	0.011848387	128699	2
	SMINT2008917	0.014975542	171903	3
55	SMINT2008921	0.151013325	90844	29
	SMINT2008960	0.244910965	11616	48
	SMINT2009119	0.005912612	150539	1
	SMINT2009121	0.005912612	19047	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	SMINT2009212	0.005912612	149059	1
	SMINT2009216	0.030270392	195760	3
	SMINT2009233	0.007101856	217329	2
	SMINT2009259	0.005912612	60722	1
	SMINT2009272	0.005912612	160077	1
10	SMINT2009292	0.047238991	84423	13
	SMINT2009363	0.005912612	224982	1
	SMINT2009415	0.007770726	99367	2
	SMINT2009468	0.005912612	155509	1
15	SMINT2009505	0.005912612	190276	1
	SMINT2009529	0.005912612	103334	1
	SMINT2009832	0.018134562	125287	2
	SMINT2009895	0.005912612	198739	1
	SMINT2009902	0.005912612	264243	1
20	SMINT2009973	0.005912612	27731	1
	SMINT2010015	0.005912612	206890	1
	SMINT2010068	0.005912612	221084	1
	SMINT2010076	0.005912612	216266	1
25	SMINT2010084	0.048764241	20276	17
	SMINT2010144	0.007770726	75951	2
	SMINT2010200	0.017675934	89421	2
	SMINT2010278	0.005912612	280019	1
	SMINT2010324	0.007770726	98989	2
30	SMINT2010326	0.005912612	140434	1
	SMINT2010369	0.007309767	109629	2
	SMINT2010426	0.030930367	154940	4
	SMINT2010500	0.005912612	251222	1
35	SMINT2010533	0.011825223	38234	2
	SMINT2010629	0.005912612	120571	1
	SMINT2010639	0.061855819	102851	16
	SMINT2010672	0.005912612	270068	1
	SMINT2010753	0.005912612	65422	1
40	SMINT2010853	0.005912612	205384	1
	SMINT2010897	0.005912612	152978	1
	SMINT2010901	0.047710153	38030	15
	SMINT2010959	0.01082587	40139	3
45	SMINT2010997	0.005912612	148881	1
	SMINT2011033	0.007911013	59485	2
	SMINT2011066	0.005912612	98590	1
	SMINT2011273	0.005912612	271792	1
	SMINT2011311	0.008894571	159443	2
50	SMINT2011406	0.005912612	171677	1
	SMINT2011509	0.005912612	203511	1
	SMINT2011567	0.017659914	23370	3
	SMINT2011588	0.009008108	142752	2
55	SMINT2011656	0.007101856	159045	2
	SMINT2011888	0.005912612	176544	1
	SMINT2011958	0.005912612	135257	1
	SMINT2012040	0.005912612	127782	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	SMINT2012122	0.047929182	105364	8
	SMINT2012179	0.009019227	31383	3
	SMINT2012195	0.007101856	135106	2
	SMINT2012285	0.005912612	228859	1
	SMINT2012291	0.036335971	162430	7
10	SMINT2012501	0.021070903	12012	4
	SMINT2012734	0.005912612	128168	1
	SMINT2012735	0.020403493	124137	6
	SMINT2012793	0.005912612	272964	1
15	SMINT2013031	0.053988011	64266	11
	SMINT2013032	0.014009091	108496	5
	SMINT2013129	0.005912612	66878	1
	SMINT2013170	0.015367088	162361	2
	SMINT2013181	0.007600888	197608	2
20	SMINT2013228	0.005912612	170584	1
	SMINT2013613	0.005912612	171620	1
	SMINT2013626	0.005912612	176932	1
	SMINT2013695	0.007911013	18815	2
25	SMINT2013833	0.005912612	132916	1
	SMINT2013890	0.01826134	149571	2
	SMINT2014166	0.005912612	158643	1
	SMINT2014282	0.005912612	92111	1
	SMINT2014443	0.005912612	261523	1
30	SMINT2014480	0.105466368	57024	9
	SMINT2014489	0.005912612	185303	1
	SMINT2014721	0.005912612	124025	1
	SMINT2015006	0.005912612	139093	1
35	SMINT2015294	0.021045914	49120	3
	SMINT2015306	0.01673981	164156	2
	SMINT2015326	0.005912612	49657	1
	SMINT2015353	0.005912612	164665	1
	SMINT2015454	0.005912612	128688	1
40	SMINT2015518	0.005912612	36060	1
	SMINT2015745	0.005912612	196534	1
	SMINT2015787	0.005912612	166126	1
	SMINT2015810	0.005912612	154291	1
45	SMINT2016122	0.005912612	112818	1
	SMINT2016146	0.009756696	93871	2
	SMINT2016286	0.005912612	175455	1
	SMINT2016313	0.005912612	74997	1
	SMINT2016396	0.011848387	174416	2
50	SMINT2016412	0.088785792	131719	5
	SMINT2016440	0.005912612	101551	1
	SMINT2016477	0.005912612	66508	1
	SMINT2016544	0.005912612	48161	1
55	SMINT2016857	0.005912612	181701	1
	SMINT2017134	0.007770726	187006	2
	SMINT2017319	0.005912612	182395	1
	SMINT2017324	0.005912612	178724	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	SMINT2017410	0.005912612	214871	1
	SMINT2017431	0.005912612	187053	1
	SMINT2017432	0.005912612	3662	1
	SMINT2017436	0.005912612	149041	1
	SMINT2017599	0.040804447	158637	2
10	SMINT2017659	0.005912612	160958	1
	SMINT2017736	0.005912612	3387	1
	SMINT2017781	0.005912612	256905	1
	SMINT2017855	0.005912612	166000	1
15	SMINT2017884	0.007101856	176133	2
	SMINT2017964	0.034567508	90724	11
	SMINT2017974	0.005912612	263817	1
	SMINT2018343	0.005912612	22523	1
	SMINT2018353	0.017090792	36226	2
20	SMINT2018592	0.005912612	124836	1
	SMINT2018681	0.040067287	11655	4
	SMINT2019017	0.005912612	270969	1
	SMINT2019105	0.005912612	27835	1
25	SMINT2019142	0.011825223	122385	2
	SMINT2019153	0.005912612	175937	1
	SMINT2019200	0.005912612	171894	1
	SPLEN1000013	0.017218776	15244	3
	SPLEN1000041	0.004312012	74650	2
30	SPLEN1000049	0.0076859	5000	3
	SPLEN1000056	0.004312012	74840	2
	SPLEN1000083	0.333649462	50383	87
	SPLEN1000087	0.002914857	63304	1
35	SPLEN1000089	0.168663194	2591	12
	SPLEN1000091	0.002914857	72285	1
	SPLEN1000106	0.07198732	48973	32
	SPLEN1000116	0.338556398	73895	28
	SPLEN1000134	0.004791699	52904	2
40	SPLEN1000139	0.005896816	13957	2
	SPLEN1000143	0.002914857	2277	1
	SPLEN1000144	0.032052177	59490	6
	SPLEN1000145	0.002914857	38633	1
45	SPLEN1000156	0.002914857	79820	1
	SPLEN1000163	0.002914857	62664	1
	SPLEN1000165	0.03357555	59801	10
	SPLEN1000166	0.148223938	23861	43
	SPLEN1000178	0.002914857	242569	1
50	SPLEN2000020	0.002914857	183944	1
	SPLEN2000047	0.010153475	177455	3
	SPLEN2000064	0.002914857	219170	1
	SPLEN2000072	0.027900558	170459	5
55	SPLEN2000098	0.013910565	144282	8
	SPLEN2000126	0.002914857	213785	1
	SPLEN2000134	0.031982906	164686	7
	SPLEN2000143	0.007226869	101274	3

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	SPLN2000189	0.008744571	138974	3
	SPLN2000197	0.004772971	12071	2
	SPLN2000205	0.002914857	216742	1
	SPLN2000210	0.012623595	164407	2
	SPLN2000222	0.013717889	124147	4
10	SPLN2000242	0.017439185	141048	2
	SPLN2000243	0.007707569	158484	4
	SPLN2000247	0.002914857	146692	1
	SPLN2000255	0.109103073	123372	34
15	SPLN2000258	0.038273399	71707	7
	SPLN2000267	0.028700894	11452	15
	SPLN2000270	0.002914857	115139	1
	SPLN2000304	0.407966855	38528	119
	SPLN2000307	0.002914857	219122	1
20	SPLN2000310	0.012623595	129027	2
	SPLN2000341	0.01237386	67931	4
	SPLN2000348	0.05989707	146825	12
	SPLN2000350	0.002914857	128966	1
25	SPLN2000357	0.002914857	93707	1
	SPLN2000364	0.002914857	285317	1
	SPLN2000402	0.002914857	219110	1
	SPLN2000414	0.012623595	127298	2
	SPLN2000420	0.002914857	234978	1
30	SPLN2000443	0.007585093	185474	3
	SPLN2000448	0.002914857	144581	1
	SPLN2000450	0.002914857	136802	1
	SPLN2000464	0.002914857	197263	1
35	SPLN2000496	0.002914857	197266	1
	SPLN2000505	0.397595113	50221	57
	SPLN2000515	0.002914857	215909	1
	SPLN2000516	0.014017552	146888	6
	SPLN2000537	0.004590404	134432	2
40	SPLN2000541	0.002914857	219141	1
	SPLN2000607	0.002914857	125819	1
	SPLN2000630	0.002914857	121423	1
	SPLN2000695	0.002914857	136446	1
45	SPLN2000698	0.079018445	63416	8
	SPLN2000839	0.018357265	97021	4
	SPLN2000874	0.343764444	104953	13
	SPLN2000882	0.095383222	127390	21
	SPLN2001135	0.002914857	218565	1
50	SPLN2001141	0.177436641	59612	51
	SPLN2001157	0.060917825	27211	16
	SPLN2001176	0.002914857	81078	1
	SPLN2001227	0.002914857	197240	1
55	SPLN2001245	0.149973681	23990	2
	SPLN2001278	0.004312012	34574	2
	SPLN2001354	0.002914857	124005	1
	SPLN2001367	0.002914857	47344	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	SPLN2001383	0.002914857	124432	1
	SPLN2001476	0.004312012	88714	2
	SPLN2001503	0.016656912	146686	3
	SPLN2001510	0.002914857	193264	1
	SPLN2001599	0.023481819	119291	5
10	SPLN2001626	0.008956423	155295	2
	SPLN2001650	0.002914857	154524	1
	SPLN2001689	0.01200505	63113	4
	SPLN2001710	0.043211036	43332	4
15	SPLN2001761	0.015746765	41068	5
	SPLN2001781	0.002914857	178412	1
	SPLN2001881	0.002914857	178421	1
	SPLN2001912	0.002914857	126730	1
	SPLN2001945	0.002914857	65178	1
20	SPLN2002007	0.008780069	115624	3
	SPLN2002053	0.004590404	188235	2
	SPLN2002133	0.004010135	165891	2
	SPLN2002147	0.002914857	171784	1
25	SPLN2002166	0.002914857	106920	1
	SPLN2002175	0.002914857	188139	1
	SPLN2002223	0.004791699	231695	2
	SPLN2002272	0.008956423	157958	2
	SPLN2002314	0.002914857	253205	1
30	SPLN2002335	0.165480591	90306	44
	SPLN2002343	0.002914857	203944	1
	SPLN2002354	0.002914857	108707	1
	SPLN2002385	0.002914857	58410	1
35	SPLN2002419	0.002914857	33084	1
	SPLN2002451	0.004312012	146903	2
	SPLN2002462	0.002914857	191105	1
	SPLN2002463	0.022126491	89565	13
	SPLN2002467	0.051432664	185854	10
40	SPLN2002477	0.103114815	109807	21
	SPLN2002493	0.09680775	97695	51
	SPLN2002662	0.002914857	45526	1
	SPLN2002695	0.002914857	90699	1
45	SPLN2002707	0.002914857	245667	1
	SPLN2002744	0.075126312	91738	8
	SPLN2002917	0.002914857	221413	1
	SPLN2002931	0.041086754	179234	3
	SPLN2002957	0.005829714	178408	2
50	SPLN2003160	0.002914857	249846	1
	SPLN2003204	0.002914857	198617	1
	SPLN2003219	0.002914857	183601	1
	SPLN2003297	0.006310414	159270	3
55	SPLN2003396	0.008956423	208265	2
	SPLN2003678	0.004772971	234930	2
	SPLN2003878	0.002914857	204112	1
	SPLN2003918	0.002914857	101303	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	SPLN2003924	0.002914857	9892	1
	SPLN2004060	0.002914857	180659	1
	SPLN2004078	0.011212672	47273	4
	SPLN2004124	0.002914857	22072	1
	SPLN2004148	0.002914857	210540	1
10	SPLN2004181	0.021284736	157722	4
	SPLN2004220	0.058259113	113792	7
	SPLN2004343	0.00931331	115882	5
	SPLN2004346	0.002914857	231171	1
15	SPLN2004368	0.002914857	147648	1
	SPLN2004555	0.157417742	86802	39
	SPLN2004611	0.004312012	113563	2
	SPLN2004662	0.0088958	173909	4
	SPLN2004773	0.235431317	1655	47
20	SPLN2004844	0.014675412	256461	2
	SPLN2004880	0.568857651	31712	7
	SPLN2004984	0.063790519	119307	12
	SPLN2005009	0.019490293	133889	8
25	SPLN2005142	0.157417742	86802	39
	SPLN2005227	0.002914857	125072	1
	SPLN2005272	0.002914857	77774	1
	SPLN2005342	0.031408064	92906	10
	SPLN2005416	0.004791699	115677	2
30	SPLN2005429	0.045734728	96931	19
	SPLN2005450	0.002914857	102480	1
	SPLN2005474	0.002914857	43252	1
	SPLN2005560	0.159183453	122274	5
35	SPLN2005727	0.002914857	227937	1
	SPLN2005767	0.043916771	115981	10
	SPLN2005783	0.025703173	62449	11
	SPLN2005790	0.004312012	8060	2
	SPLN2005806	0.274005729	74118	12
40	SPLN2005818	0.015032227	153072	7
	SPLN2005838	0.004624317	140602	2
	SPLN2005869	0.026090564	183059	3
	SPLN2005927	0.038909785	140379	6
45	SPLN2005939	0.002914857	234216	1
	SPLN2006122	0.198950286	52473	14
	SPLN2006133	0.176626238	108761	31
	SPLN2006143	0.074889021	89002	14
	SPLN2006232	0.058412074	129454	12
50	SPLN2006268	0.002914857	266784	1
	SPLN2006283	0.002914857	43327	1
	SPLN2006305	0.265258593	111292	78
	SPLN2006325	0.020111948	140126	3
55	SPLN2006374	0.110236555	92380	37
	SPLN2006389	0.002914857	47968	1
	SPLN2006425	0.002914857	263011	1
	SPLN2006671	0.008969225	102925	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	SPLN2006701	0.002914857	124791	1
	SPLN2006785	0.002914857	115943	1
	SPLN2006875	0.002914857	122324	1
	SPLN2007182	0.013109569	127097	4
	SPLN2007276	0.063179234	112688	7
10	SPLN2007314	0.002914857	280002	1
	SPLN2007326	0.004312012	17406	2
	SPLN2007350	0.002914857	109816	1
	SPLN2007388	0.006310414	73426	3
15	SPLN2007498	0.064024495	110806	23
	SPLN2007619	0.002914857	74708	1
	SPLN2007653	0.002914857	117250	1
	SPLN2007689	0.002914857	116899	1
	SPLN2007695	0.002914857	71541	1
20	SPLN2007739	0.027594397	34940	15
	SPLN2007750	0.034632523	159116	5
	SPLN2007794	0.016906471	139570	3
	SPLN2007879	0.011621779	10093	4
25	SPLN2007926	0.002914857	51442	1
	SPLN2007951	0.007091792	117347	2
	SPLN2008007	0.002914857	13206	1
	SPLN2008135	0.002914857	164479	1
	SPLN2008164	0.002914857	132782	1
30	SPLN2008317	0.002914857	207510	1
	SPLN2008460	0.127900964	117911	17
	SPLN2008496	0.021641601	28078	3
	SPLN2008591	0.004010135	48605	2
35	SPLN2008737	0.087450229	54463	31
	SPLN2008786	0.002914857	72070	1
	SPLN2009081	0.025888668	107596	5
	SPLN2009088	0.002914857	92525	1
	SPLN2009163	0.009117177	124897	2
40	SPLN2009315	0.004913258	222877	2
	SPLN2009340	0.002914857	73613	1
	SPLN2009512	0.010117191	141564	3
	SPLN2009513	0.02702602	105252	4
45	SPLN2009541	0.002914857	35663	1
	SPLN2009548	0.002914857	103115	1
	SPLN2009555	0.019726366	97430	6
	SPLN2009581	0.002914857	143353	1
	SPLN2009733	0.002914857	135216	1
50	SPLN2009803	0.002914857	41978	1
	SPLN2009884	0.002914857	154849	1
	SPLN2009918	0.002914857	56743	1
	SPLN2009970	0.032855635	142120	11
55	SPLN2010004	0.002914857	118013	1
	SPLN2010015	0.010778292	122423	6
	SPLN2010112	0.002914857	115375	1
	SPLN2010119	0.002914857	54489	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	SPLN2010146	0.002914857	141650	1
	SPLN2010187	0.002914857	115448	1
	SPLN2010195	0.43188623	103198	98
	SPLN2010350	0.002914857	113494	1
	SPLN2010395	0.002914857	263561	1
10	SPLN2010415	0.002914857	122061	1
	SPLN2010447	0.002914857	283351	1
	SPLN2010469	0.006758941	14538	2
	SPLN2010510	0.002914857	120657	1
15	SPLN2010530	0.002914857	139438	1
	SPLN2010534	0.002914857	141408	1
	SPLN2010588	0.002914857	169428	1
	SPLN2010625	0.004312012	153873	2
	SPLN2010800	0.002914857	42885	1
20	SPLN2010846	0.007293972	53766	3
	SPLN2010847	0.01015847	51801	3
	SPLN2010862	0.002914857	257653	1
	SPLN2010912	0.013528832	121273	8
25	SPLN2010978	0.002914857	132321	1
	SPLN2010986	0.008320186	50421	4
	SPLN2011018	0.002914857	8437	1
	SPLN2011021	0.010224624	57866	3
	SPLN2011025	0.008827469	145110	2
30	SPLN2011086	0.002914857	129479	1
	SPLN2011139	0.002914857	94065	1
	SPLN2011145	0.002914857	135972	1
	SPLN2011248	0.002914857	125718	1
35	SPLN2011252	0.002914857	246970	1
	SPLN2011419	0.070119935	21021	12
	SPLN2011422	0.002914857	138473	1
	SPLN2011672	0.002914857	85403	1
	SPLN2011678	0.147020482	115451	3
40	SPLN2011737	0.064312131	93659	24
	SPLN2011758	0.031902823	65392	7
	SPLN2011766	0.010254136	110461	3
	SPLN2011805	0.002914857	38362	1
45	SPLN2011820	0.002914857	115381	1
	SPLN2011830	0.005829714	110459	2
	SPLN2011931	0.002914857	120907	1
	SPLN2011981	0.002914857	114150	1
	SPLN2012115	0.040937671	198255	2
50	SPLN2012175	0.002914857	32655	1
	SPLN2012179	0.002914857	186778	1
	SPLN2012185	0.002914857	45540	1
	SPLN2012234	0.002914857	112345	1
55	SPLN2012453	0.004104101	142770	2
	SPLN2012523	0.156930511	54625	9
	SPLN2012524	0.002914857	39246	1
	SPLN2012525	0.002914857	56713	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	SPLN2012571	0.052707355	137693	13
	SPLN2012606	0.002914857	57108	1
	SPLN2012611	0.011671177	118055	3
	SPLN2012619	0.004590404	107825	2
	SPLN2012624	0.033137229	120091	12
10	SPLN2012725	0.002914857	196965	1
	SPLN2012743	0.002914857	58862	1
	SPLN2012756	0.002914857	138971	1
	SPLN2012800	0.490568327	127014	14
15	SPLN2012846	0.006188854	9927	3
	SPLN2012889	0.004312012	72891	2
	SPLN2012961	0.002914857	281990	1
	SPLN2013108	0.004791699	125465	2
	SPLN2013195	0.004104101	23933	2
20	SPLN2013503	0.066757206	147838	8
	SPLN2013644	0.002914857	61762	1
	SPLN2013648	0.002914857	67298	1
	SPLN2013670	0.014289976	132837	6
25	SPLN2013673	0.002914857	113244	1
	SPLN2013690	0.015515464	119263	3
	SPLN2013714	0.002914857	73207	1
	SPLN2013753	0.004312012	125588	2
	SPLN2013821	0.022476672	112139	2
30	SPLN2013857	0.004590404	37671	2
	SPLN2013860	0.002914857	39794	1
	SPLN2013910	0.002914857	270087	1
	SPLN2013923	0.006188854	85699	3
35	SPLN2013936	0.025112439	139079	5
	SPLN2014041	0.004312012	150722	2
	SPLN2014063	0.002914857	56758	1
	SPLN2014073	0.014201539	35718	2
	SPLN2014080	0.035364657	148087	9
40	SPLN2014119	0.010039876	148011	3
	SPLN2014136	0.005829714	160302	2
	SPLN2014199	0.002914857	134877	1
	SPLN2014210	0.002914857	133008	1
45	SPLN2014293	0.002914857	124023	1
	SPLN2014318	0.005829714	161544	2
	SPLN2014381	0.011268727	106130	3
	SPLN2014452	0.009117177	129789	2
	SPLN2014454	0.002914857	129788	1
50	SPLN2014486	0.002914857	146475	1
	SPLN2014543	0.002914857	138117	1
	SPLN2014572	0.026923245	35256	6
	SPLN2014645	0.009151215	145380	2
55	SPLN2014669	0.005829714	117142	2
	SPLN2014711	0.063175608	111782	4
	SPLN2014739	0.011538882	140868	5
	SPLN2014860	0.005829714	113220	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	SPLEN2014865	0.002914857	129901	1
	SPLEN2014911	0.158823404	97253	28
	SPLEN2014919	0.002914857	179198	1
	SPLEN2014920	0.002914857	59356	1
	SPLEN2014924	0.002914857	54173	1
10	SPLEN2014937	0.002914857	147868	1
	SPLEN2014946	0.002914857	134758	1
	SPLEN2015031	0.002914857	51951	1
	SPLEN2015094	0.002914857	67845	1
15	SPLEN2015121	0.004312012	122862	2
	SPLEN2015129	0.004590404	5661	2
	SPLEN2015158	0.002914857	150635	1
	SPLEN2015166	0.008827469	48798	2
	SPLEN2015216	0.002914857	101211	1
20	SPLEN2015258	0.002914857	125238	1
	SPLEN2015261	0.002914857	134163	1
	SPLEN2015267	0.002914857	283801	1
	SPLEN2015276	0.002914857	142847	1
25	SPLEN2015310	0.292333103	48032	31
	SPLEN2015415	0.002914857	126941	1
	SPLEN2015433	0.002914857	113232	1
	SPLEN2015593	0.002914857	113200	1
	SPLEN2015674	0.002914857	109737	1
30	SPLEN2015679	0.002914857	17417	1
	SPLEN2015707	0.002914857	135155	1
	SPLEN2015730	0.01197524	146144	3
	SPLEN2015746	0.002914857	281810	1
35	SPLEN2015788	0.034613688	115925	11
	SPLEN2015815	0.002914857	156260	1
	SPLEN2015890	0.004104101	72495	2
	SPLEN2015891	0.002914857	53226	1
	SPLEN2015899	0.002914857	99000	1
40	SPLEN2016045	0.002914857	165479	1
	SPLEN2016053	0.002914857	273281	1
	SPLEN2016069	0.002914857	269710	1
	SPLEN2016098	0.009117177	100865	2
45	SPLEN2016135	0.002914857	118167	1
	SPLEN2016139	0.130771767	99113	9
	SPLEN2016241	0.002914857	164252	1
	SPLEN2016250	0.002914857	12746	1
	SPLEN2016268	0.387829361	78383	48
50	SPLEN2016304	0.002914857	110558	1
	SPLEN2016356	0.002914857	138736	1
	SPLEN2016421	0.080880372	49655	17
	SPLEN2016480	0.002914857	138399	1
55	SPLEN2016531	0.002914857	271544	1
	SPLEN2016533	0.004772971	17471	2
	SPLEN2016541	0.002914857	217915	1
	SPLEN2016552	0.002914857	79500	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	SPLEN2016554	0.008990496	79138	4
	SPLEN2016602	0.002914857	169370	1
	SPLEN2016627	0.002914857	151306	1
	SPLEN2016678	0.008503479	71061	5
	SPLEN2016743	0.029223877	72231	6
10	SPLEN2016773	0.004104101	110853	2
	SPLEN2016781	0.004312012	138933	2
	SPLEN2016840	0.002914857	242181	1
	SPLEN2016863	0.002914857	275752	1
15	SPLEN2016922	0.002914857	107663	1
	SPLEN2016932	0.004772971	153348	2
	SPLEN2016972	0.082631374	113807	13
	SPLEN2016973	0.002914857	17865	1
	SPLEN2017031	0.138538996	109565	24
20	SPLEN2017043	0.016098905	119417	3
	SPLEN2017104	0.002914857	253301	1
	SPLEN2017121	0.021611965	135937	6
	SPLEN2017147	0.002914857	110292	1
25	SPLEN2017187	0.002914857	115736	1
	SPLEN2017189	0.002914857	115047	1
	SPLEN2017212	0.002914857	162530	1
	SPLEN2017318	0.033021481	31715	16
	SPLEN2017351	0.055706502	135186	24
30	SPLEN2017426	0.002914857	130108	1
	SPLEN2017452	0.002914857	176395	1
	SPLEN2017538	0.002914857	6188	1
	SPLEN2017592	0.004104101	109937	2
35	SPLEN2017613	0.002914857	39284	1
	SPLEN2017620	0.032689027	60349	6
	SPLEN2017643	0.002914857	138421	1
	SPLEN2017687	0.002914857	270715	1
	SPLEN2017740	0.002914857	83086	1
40	SPLEN2017781	0.004104101	30939	2
	SPLEN2017918	0.183776349	28073	21
	SPLEN2017981	0.051769295	91638	26
	SPLEN2017999	0.002914857	154787	1
45	SPLEN2018098	0.004913258	47527	2
	SPLEN2018112	0.002914857	134989	1
	SPLEN2018157	0.069466112	97654	21
	SPLEN2018159	0.017692446	30104	4
	SPLEN2018180	0.002914857	36841	1
50	SPLEN2018181	0.002914857	145736	1
	SPLEN2018280	0.002914857	267675	1
	SPLEN2018285	0.002914857	86331	1
	SPLEN2018299	0.008142793	129049	4
55	SPLEN2018302	0.027555401	60772	4
	SPLEN2018364	0.002914857	154737	1
	SPLEN2018395	0.002914857	187543	1
	SPLEN2018643	0.004590404	30252	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	SPLN2018683	0.004312012	82417	2
	SPLN2018732	0.002914857	104525	1
	SPLN2018749	0.002914857	107273	1
	SPLN2018933	0.002914857	186700	1
	SPLN2019008	0.002914857	1122	1
10	SPLN2019015	0.257097629	111157	31
	SPLN2019043	0.002914857	62255	1
	SPLN2019077	0.03158465	192819	5
	SPLN2019092	0.006035663	191999	2
15	SPLN2019102	0.002914857	178887	1
	SPLN2019131	0.002914857	187019	1
	SPLN2019169	0.029596594	130371	18
	SPLN2019257	0.004104101	29121	2
	SPLN2019311	0.00691166	150786	3
20	SPLN2019323	0.002914857	153382	1
	SPLN2019349	0.004624317	206596	2
	SPLN2019375	0.002914857	114599	1
	SPLN2019379	0.014675412	42169	2
25	SPLN2019405	0.117003473	35419	33
	SPLN2019446	0.016102262	136509	4
	SPLN2019471	0.002914857	235419	1
	SPLN2019480	0.002914857	184785	1
	SPLN2019505	0.034178208	1156	5
30	SPLN2019571	0.002914857	94465	1
	SPLN2019575	0.002914857	71649	1
	SPLN2019709	0.002914857	219496	1
	SPLN2019774	0.018859953	261630	3
35	SPLN2019793	0.002914857	130329	1
	SPLN2019811	0.002914857	264766	1
	SPLN2019839	0.002914857	138179	1
	SPLN2019956	0.005501257	17638	3
	SPLN2019985	0.002914857	247445	1
40	SPLN2020007	0.008969225	222123	2
	SPLN2020034	0.006758941	106987	2
	SPLN2020153	0.002914857	251920	1
	SPLN2020154	0.002914857	39800	1
45	SPLN2020166	0.002914857	240411	1
	SPLN2020183	0.002914857	38398	1
	SPLN2020223	0.002914857	17760	1
	SPLN2020359	0.002914857	149164	1
	SPLN2020417	0.012003782	107233	4
50	SPLN2020427	0.002914857	211084	1
	SPLN2020467	0.002914857	245115	1
	SPLN2020512	0.002914857	37024	1
	SPLN2020608	0.002914857	49071	1
	SPLN2020777	0.002914857	32229	1
55	SPLN2020805	0.005829714	223978	2
	SPLN2021057	0.002914857	34461	1
	SPLN2021122	0.010273404	88683	5

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	SPLEN2021157	0.002914857	243715	1
	SPLEN2021194	0.04967068	112526	12
	SPLEN2021231	0.002914857	229123	1
	SPLEN2021273	0.011361777	69503	5
	SPLEN2021295	0.002914857	99177	1
10	SPLEN2021298	0.002914857	49036	1
	SPLEN2021383	0.002914857	147669	1
	SPLEN2021417	0.002914857	203080	1
	SPLEN2021440	0.002914857	178070	1
15	SPLEN2021458	0.004772971	125487	2
	SPLEN2021463	0.002914857	136359	1
	SPLEN2021560	0.002914857	278460	1
	SPLEN2021701	0.002914857	254978	1
	SPLEN2021795	0.002914857	144403	1
20	SPLEN2021983	0.002914857	223308	1
	SPLEN2021991	0.002914857	223312	1
	SPLEN2022040	0.002914857	212597	1
	SPLEN2022162	0.005829714	140706	2
25	SPLEN2022227	0.002914857	70966	1
	SPLEN2022522	0.118200644	70961	13
	SPLEN2022591	0.002914857	237801	1
	SPLEN2022785	0.002914857	280669	1
	SPLEN2022920	0.002914857	226358	1
30	SPLEN2023024	0.002914857	167543	1
	SPLEN2023118	0.015052952	50841	3
	SPLEN2023160	0.008524334	165524	5
	SPLEN2023423	0.002914857	164527	1
35	SPLEN2023706	0.015521841	43100	5
	SPLEN2023710	0.002914857	154177	1
	SPLEN2023733	0.008322148	136308	4
	SPLEN2023791	0.005896816	232557	2
	SPLEN2023977	0.002914857	6565	1
40	SPLEN2024070	0.002914857	105000	1
	SPLEN2024127	0.002914857	218242	1
	SPLEN2024232	0.025261465	146441	3
	SPLEN2024273	0.002914857	248214	1
45	SPLEN2024383	0.002914857	100265	1
	SPLEN2024489	0.015335638	35425	6
	SPLEN2024530	0.002914857	32001	1
	SPLEN2024571	0.002914857	135218	1
	SPLEN2024577	0.002914857	173096	1
50	SPLEN2024617	0.002914857	136055	1
	SPLEN2024737	0.002914857	162799	1
	SPLEN2024922	0.006501159	143618	3
	SPLEN2024956	0.002914857	209783	1
55	SPLEN2024990	0.007226869	59340	3
	SPLEN2025012	0.002914857	243040	1
	SPLEN2025017	0.004996369	220204	2
	SPLEN2025039	0.004104101	45184	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	SPLN2025219	0.002914857	169452	1
	SPLN2025491	0.004772971	199432	2
	SPLN2025626	0.002914857	244518	1
	SPLN2025820	0.002914857	229023	1
	SPLN2026144	0.002914857	139012	1
10	SPLN2026411	0.01470175	144177	2
	SPLN2026765	0.002914857	178984	1
	SPLN2027113	0.102397727	132649	21
	SPLN2027157	0.002914857	40822	1
15	SPLN2027268	0.008281036	72901	3
	SPLN2027395	0.002914857	46679	1
	SPLN2027488	0.002914857	28869	1
	SPLN2027780	0.006035663	28390	2
	SPLN2027852	0.002914857	102885	1
20	SPLN2027868	0.002914857	187751	1
	SPLN2027995	0.002914857	23054	1
	SPLN2028046	0.002914857	180839	1
	SPLN2028066	0.002914857	141052	1
25	SPLN2028138	0.002914857	279635	1
	SPLN2028365	0.048828539	239696	2
	SPLN2028417	0.002914857	121117	1
	SPLN2028424	0.006010353	119839	2
	SPLN2028466	0.405050633	50829	79
30	SPLN2028593	0.002914857	215986	1
	SPLN2028844	0.002914857	169538	1
	SPLN2028914	0.060004578	56160	12
	SPLN2028994	0.002914857	65100	1
35	SPLN2029051	0.002914857	224759	1
	SPLN2029176	0.002914857	200061	1
	SPLN2029295	0.004791699	189924	2
	SPLN2029380	0.002914857	113901	1
	SPLN2029522	0.002914857	180805	1
40	SPLN2029683	0.004791699	156689	2
	SPLN2029727	0.005829714	210646	2
	SPLN2029904	0.005829714	236507	2
	SPLN2029912	0.102573432	134449	11
45	SPLN2030250	0.002914857	199513	1
	SPLN2030335	0.002914857	74114	1
	SPLN2030371	0.002914857	176014	1
	SPLN2030397	0.002914857	243151	1
	SPLN2030479	0.002914857	235231	1
50	SPLN2030495	0.002914857	97300	1
	SPLN2030562	0.002914857	124194	1
	SPLN2030736	0.009170813	106930	4
	SPLN2030763	0.015910477	23741	3
55	SPLN2030847	0.002914857	149643	1
	SPLN2031004	0.002914857	210166	1
	SPLN2031125	0.002914857	243143	1
	SPLN2031424	0.022004007	42729	7

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	SPLEN2031547	0.106422675	86211	46
	SPLEN2031674	0.007567282	38472	4
	SPLEN2031724	0.002914857	139903	1
	SPLEN2031780	0.002914857	75151	1
	SPLEN2032036	0.002914857	233320	1
10	SPLEN2032112	0.002914857	30137	1
	SPLEN2032154	0.004772971	30714	2
	SPLEN2032157	0.029322393	138209	5
	SPLEN2032321	0.002914857	168234	1
15	SPLEN2032356	0.008720035	201270	2
	SPLEN2032677	0.005829714	149572	2
	SPLEN2032813	0.002914857	207006	1
	SPLEN2032924	0.002914857	264674	1
	SPLEN2033098	0.033671568	121865	10
20	SPLEN2033153	0.002914857	238918	1
	SPLEN2033333	0.002914857	184481	1
	SPLEN2033490	0.002914857	163929	1
	SPLEN2033539	0.002914857	276312	1
25	SPLEN2033921	0.002914857	254031	1
	SPLEN2033996	0.005829714	139283	2
	SPLEN2034021	0.002914857	198083	1
	SPLEN2034081	0.002914857	66499	1
	SPLEN2034252	0.002914857	168153	1
30	SPLEN2034448	0.032316465	73005	12
	SPLEN2034551	0.002914857	266745	1
	SPLEN2034601	0.002914857	283931	1
	SPLEN2034678	0.002914857	222395	1
35	SPLEN2034781	0.005987559	187945	3
	SPLEN2034864	0.002914857	220768	1
	SPLEN2034934	0.002914857	73802	1
	SPLEN2035318	0.002914857	75172	1
	SPLEN2035615	0.002914857	252961	1
40	SPLEN2036076	0.101992709	98489	25
	SPLEN2036103	0.002914857	241156	1
	SPLEN2036326	0.002914857	216122	1
	SPLEN2036475	0.002914857	135081	1
45	SPLEN2036501	0.004312012	153304	2
	SPLEN2036579	0.002914857	200967	1
	SPLEN2036608	0.002914857	198676	1
	SPLEN2036702	0.005829714	175948	2
	SPLEN2036712	0.002914857	163537	1
50	SPLEN2036821	0.004772971	195486	2
	SPLEN2036932	0.057151022	92903	16
	SPLEN2036953	0.002914857	253831	1
	SPLEN2037077	0.005829714	235817	2
55	SPLEN2037194	0.004104101	192686	2
	SPLEN2037319	0.002914857	254821	1
	SPLEN2037444	0.002914857	251799	1
	SPLEN2037580	0.002914857	141311	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	SPLEN2037630	0.002914857	251678	1
	SPLEN2037678	0.002914857	89396	1
	SPLEN2037722	0.10169338	103496	11
	SPLEN2037891	0.002914857	232681	1
	SPLEN2038055	0.002914857	153266	1
10	SPLEN2038180	0.002914857	228882	1
	SPLEN2038345	0.005698412	127873	3
	SPLEN2038407	0.002914857	131919	1
	SPLEN2038473	0.012181189	221740	3
15	SPLEN2038834	0.036169319	115808	6
	SPLEN2039311	0.002914857	224424	1
	SPLEN2039379	0.057855456	70977	29
	SPLEN2039672	0.004312012	263345	2
	SPLEN2039697	0.002914857	228251	1
20	SPLEN2039845	0.005829714	53204	2
	SPLEN2039936	0.002914857	162533	1
	SPLEN2040222	0.002914857	232621	1
	SPLEN2040237	0.004104101	234149	2
25	SPLEN2040824	0.008124066	121828	4
	SPLEN2041304	0.002914857	232842	1
	SPLEN2041306	0.021755328	125816	10
	SPLEN2041310	0.002914857	105698	1
	SPLEN2041585	0.004913258	227340	2
30	SPLEN2041645	0.002914857	256976	1
	SPLEN2041700	0.002914857	249112	1
	SPLEN2041720	0.002914857	221325	1
	SPLEN2041977	0.002914857	250662	1
35	SPLEN2042051	0.002914857	182559	1
	SPLEN2042303	0.006393524	139498	3
	SPLEN2042521	0.002914857	169976	1
	SPLEN2042535	0.023534289	184674	8
	SPLEN2042598	0.002914857	256318	1
40	SPLEN2042714	0.004913258	145619	2
	SPLEN2042920	0.061571038	84778	3
	STOMA1000013	0.011402509	31529	1
	STOMA1000047	0.052878615	53485	12
45	STOMA1000052	0.011402509	49765	1
	STOMA1000074	0.011402509	60869	1
	STOMA1000091	0.024087821	77013	3
	STOMA1000117	0.011402509	11297	1
	STOMA1000133	0.011402509	56595	1
50	STOMA1000175	0.011402509	21054	1
	STOMA1000186	0.01340091	156471	2
	STOMA1000189	0.107145355	69667	12
	STOMA1000190	0.011402509	8471	1
	STOMA1000191	0.011402509	65857	1
55	STOMA2000032	0.011402509	115408	1
	STOMA2000055	0.288461073	97799	16
	STOMA2000072	0.011402509	266304	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	STOMA2000088	0.011402509	171623	1
	STOMA2000104	0.011402509	147865	1
	STOMA2000121	0.137498035	3725	10
	STOMA2000148	0.014317366	236379	2
	STOMA2000168	0.193842645	19643	17
10	STOMA2000183	0.011402509	269473	1
	STOMA2000188	0.011402509	128804	1
	STOMA2000257	0.084883416	64729	11
	STOMA2000279	0.011402509	54996	1
15	STOMA2000289	0.061504591	98261	17
	STOMA2000383	0.014317366	260088	2
	STOMA2000386	0.011402509	104256	1
	STOMA2000395	0.078491497	28409	18
	STOMA2000396	0.032512699	141991	8
20	STOMA2000478	0.011402509	119714	1
	STOMA2000482	0.043462414	152336	8
	STOMA2000529	0.023200526	220306	2
	STOMA2000539	0.034207526	191824	3
25	STOMA2000567	0.011402509	267478	1
	STOMA2000640	0.011402509	249468	1
	STOMA2000678	0.011402509	89418	1
	STOMA2000686	0.011402509	101243	1
	STOMA2000888	0.011402509	117649	1
30	STOMA2001025	0.011402509	94387	1
	STOMA2001389	0.02901198	193281	3
	STOMA2002052	0.03012564	137222	12
	STOMA2002141	0.011402509	232751	1
35	STOMA2002166	0.286402306	49862	24
	STOMA2002367	0.011402509	60293	1
	STOMA2002688	0.011402509	51423	1
	STOMA2002828	0.03057301	149462	5
	STOMA2003158	0.027373949	109513	7
40	STOMA2003289	0.011402509	86576	1
	STOMA2003444	0.012497787	215865	2
	STOMA2003477	0.022805017	189289	2
	STOMA2003646	0.011402509	234771	1
45	STOMA2003716	0.014676506	7982	3
	STOMA2003781	0.01327935	215881	2
	STOMA2003894	0.011402509	195946	1
	STOMA2004194	0.011402509	220491	1
	STOMA2004294	0.011402509	229373	1
50	STOMA2004663	0.023996967	194702	2
	STOMA2004668	0.011402509	99406	1
	STOMA2004852	0.011402509	253081	1
	STOMA2004873	0.011402509	202344	1
55	STOMA2004884	0.011402509	176071	1
	STOMA2004893	0.023189402	260132	2
	STOMA2004925	0.01340091	205048	2
	STOMA2005120	0.013260623	220451	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	STOMA2005664	0.011402509	280102	1
	STOMA2005667	0.011402509	273810	1
	STOMA2005746	0.011402509	16970	1
	STOMA2005782	0.012497787	79442	2
	STOMA2006181	0.011402509	148331	1
10	STOMA2006213	0.011402509	206391	1
	STOMA2006229	0.027870128	149573	4
	STOMA2006325	0.011402509	227761	1
	STOMA2006330	0.011402509	236113	1
15	STOMA2006398	0.011402509	240615	1
	STOMA2006447	0.022805017	184625	2
	STOMA2006780	0.019289199	189336	3
	STOMA2006904	0.011402509	199047	1
	STOMA2007269	0.011402509	20645	1
20	STOMA2007680	0.011402509	221555	1
	STOMA2007745	0.011402509	282203	1
	STOMA2008050	0.011402509	122137	1
	STOMA2008361	0.011402509	270286	1
25	STOMA2008546	0.011402509	96401	1
	STOMA2008614	0.011402509	69248	1
	STOMA2008638	0.022866454	146487	2
	STOMA2008838	0.011402509	276793	1
	STOMA2009250	0.011402509	90400	1
30	STOMA2009253	0.011402509	280795	1
	STOMA2009256	0.011402509	183320	1
	STOMA2009289	0.029205793	218254	5
	SYNOV1000045	0.023852455	72118	4
35	SYNOV1000049	0.007652175	65025	2
	SYNOV1000118	0.039591548	48625	9
	SYNOV1000124	0.301223048	9436	85
	SYNOV1000128	0.01141413	57783	3
	SYNOV1000164	0.043571914	59610	7
40	SYNOV1000190	0.003613892	45988	1
	SYNOV1000256	0.003613892	199000	1
	SYNOV1000374	0.008444126	159157	4
	SYNOV2000152	0.003613892	237386	1
45	SYNOV2000171	0.003613892	21680	1
	SYNOV2000173	0.003613892	274979	1
	SYNOV2000177	0.003613892	261581	1
	SYNOV2000178	0.003613892	64196	1
	SYNOV2000193	0.003613892	201160	1
50	SYNOV2000251	0.003613892	279584	1
	SYNOV2000279	0.007227784	182793	2
	SYNOV2000291	0.005323352	144620	2
	SYNOV2000297	0.003613892	274374	1
55	SYNOV2000397	0.007032812	101040	3
	SYNOV2000426	0.003613892	274010	1
	SYNOV2000601	0.003613892	236868	1
	SYNOV2000700	0.003613892	273768	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	SYNOV2000820	0.004803136	191341	2
	SYNOV2000824	0.014455567	204721	4
	SYNOV2000923	0.010841675	189217	3
	SYNOV2001014	0.003613892	115317	1
	SYNOV2001033	0.279470536	132567	32
10	SYNOV2001035	0.003613892	262977	1
	SYNOV2001088	0.003613892	278063	1
	SYNOV2001111	0.003613892	277402	1
	SYNOV2001144	0.118467456	102328	12
15	SYNOV2001212	0.015377214	169597	2
	SYNOV2001239	0.534030075	67581	75
	SYNOV2001251	0.003613892	148739	1
	SYNOV2001262	0.080310646	127512	23
	SYNOV2001300	0.003613892	281048	1
20	SYNOV2001356	0.003613892	275463	1
	SYNOV2001374	0.091479917	60111	12
	SYNOV2001390	0.003613892	273646	1
	SYNOV2001451	0.003613892	53495	1
25	SYNOV2001457	0.003613892	43345	1
	SYNOV2001468	0.018359173	207870	3
	SYNOV2001581	0.063625364	133234	6
	SYNOV2001648	0.154620254	54138	11
	SYNOV2001660	0.003613892	274189	1
30	SYNOV2001708	0.0561349	78986	2
	SYNOV2003326	0.003613892	9527	1
	SYNOV2005216	0.01715935	162569	3
	SYNOV2005448	0.003613892	90208	1
35	SYNOV2005541	0.011703843	255833	3
	SYNOV2005673	0.003613892	249806	1
	SYNOV2005817	0.003613892	228847	1
	SYNOV2005962	0.003613892	75217	1
	SYNOV2006430	0.003613892	201271	1
40	SYNOV2006620	0.005472006	32163	2
	SYNOV2007758	0.008563436	131445	4
	SYNOV2007965	0.003613892	136221	1
	SYNOV2008765	0.116099831	133235	2
45	SYNOV2009172	0.321985384	124046	21
	SYNOV2011233	0.003613892	69147	1
	SYNOV2012326	0.003613892	101093	1
	SYNOV2013365	0.003613892	156832	1
	SYNOV2013637	0.003613892	197633	1
50	SYNOV2014157	0.00470917	53366	2
	SYNOV2014364	0.003613892	183179	1
	SYNOV2014400	0.012911511	98799	4
	SYNOV2016124	0.003613892	190834	1
55	SYNOV2016837	0.003613892	73068	1
	SYNOV2017055	0.009924305	151032	4
	SYNOV2017179	0.003613892	46364	1
	SYNOV2018921	0.003613892	214857	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	SYNOV2019280	0.003613892	245355	1
	SYNOV2020085	0.003613892	138410	1
	SYNOV2020463	0.038239931	182997	2
	SYNOV2021320	0.003613892	211037	1
	SYNOV2021953	0.017507311	95051	9
10	SYNOV3000184	0.003613892	279711	1
	SYNOV3000231	0.003613892	271871	1
	SYNOV3000302	0.007227784	200491	2
	SYNOV3000345	0.003613892	285038	1
15	SYNOV4000249	0.007032812	201872	3
	SYNOV4000472	0.003613892	128609	1
	SYNOV4000598	0.005612293	71068	2
	SYNOV4000706	0.003613892	272086	1
	SYNOV4001153	0.072241522	114007	34
20	SYNOV4001224	0.005612293	234263	2
	SYNOV4001326	0.005490733	226248	2
	SYNOV4001342	0.003613892	260053	1
	SYNOV4001395	0.009226185	266015	3
25	SYNOV4002001	0.003613892	118215	1
	SYNOV4002346	0.027938227	19967	7
	SYNOV4002392	0.003613892	159677	1
	SYNOV4002744	0.082954585	126331	13
	SYNOV4002875	0.003613892	257134	1
30	SYNOV4002883	0.006998899	65707	3
	SYNOV4003174	0.003613892	282533	1
	SYNOV4003322	0.003613892	252421	1
	SYNOV4003681	0.003613892	272846	1
35	SYNOV4003981	0.003613892	64201	1
	SYNOV4004184	0.003613892	130099	1
	SYNOV4004210	0.177397925	117098	12
	SYNOV4004741	0.003613892	258543	1
	SYNOV4004823	0.007367575	137113	3
40	SYNOV4004914	0.003613892	266928	1
	SYNOV4005256	0.00470917	32026	2
	SYNOV4005570	0.003613892	255282	1
	SYNOV4005739	0.003613892	252713	1
45	SYNOV4005889	0.003613892	212673	1
	SYNOV4005981	0.003613892	245064	1
	SYNOV4005989	0.008117663	119949	4
	SYNOV4006256	0.003613892	251201	1
	SYNOV4006327	0.010840761	178438	4
50	SYNOV4006542	0.045197226	86110	14
	SYNOV4007012	0.005011047	12308	2
	SYNOV4007215	0.003613892	260443	1
	SYNOV4007360	0.003613892	67035	1
55	SYNOV4007430	0.005289439	199727	2
	SYNOV4007521	0.003613892	258386	1
	SYNOV4007553	0.005011047	127986	2
	SYNOV4007671	0.228572571	42872	29

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	SYNOV4007711	0.003613892	231528	1
	SYNOV4008245	0.018136331	157123	10
	SYNOV4008336	0.003613892	244623	1
	SYNOV4008440	0.113584757	111121	28
	SYNOV4009129	0.021582962	137399	7
10	SYNOV4009139	0.007227784	75216	2
	SYNOV4009295	0.015092343	162030	6
	SYNOV4009298	0.005695404	78315	2
	SYNOV4009575	0.034970012	95138	7
15	T1ESE2000116	0.038613382	149178	2
	T1ESE2000609	0.073717682	34812	6
	T1ESE2000904	0.072576727	51440	9
	T1ESE2002665	0.040198185	189691	2
	TBAES2000004	0.011786893	205550	1
20	TBAES2000059	0.111195391	152895	12
	TBAES2000116	0.014768852	155332	2
	TBAES2000255	0.011786893	64951	1
	TBAES2000315	0.023573786	153609	2
25	TBAES2000352	0.023550215	84454	2
	TBAES2000377	0.131115217	119962	31
	TBAES2000932	0.011786893	252259	1
	TBAES2001171	0.011786893	63779	1
	TBAES2001220	0.011786893	110967	1
30	TBAES2001229	0.011786893	237837	1
	TBAES2001258	0.017628356	186006	2
	TBAES2001296	0.014872325	227185	3
	TBAES2001492	0.011786893	169107	1
35	TBAES2001553	0.056963783	176602	4
	TBAES2001751	0.011786893	256602	1
	TBAES2002197	0.021616218	126438	6
	TBAES2003435	0.011786893	284396	1
	TBAES2003492	0.011786893	144056	1
40	TBAES2003550	0.011786893	267845	1
	TBAES2003702	0.013785294	135132	2
	TBAES2003917	0.011786893	282672	1
	TBAES2004055	0.011786893	271472	1
45	TBAES2004105	0.011786893	283208	1
	TBAES2004939	0.011786893	211922	1
	TBAES2005157	0.011786893	123231	1
	TBAES2005361	0.011786893	247067	1
	TBAES2005543	0.011786893	249725	1
50	TBAES2006568	0.011786893	245633	1
	TBAES2006881	0.011786893	226830	1
	TBAES2007379	0.011786893	150529	1
	TBAES2007428	0.031196233	8072	4
55	TBAES2007481	0.011786893	282907	1
	TBAES2007504	0.011786893	182933	1
	TBAES2007548	0.011786893	169159	1
	TBAES2007697	0.011786893	261708	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TBAES2007862	0.011786893	230864	1
	TBAES2007964	0.023573786	259523	2
	TBAES2008133	0.011786893	139277	1
	TBAES2009387	0.313458544	7997	19
	TCERX2000171	0.035360679	140246	1
10	TCERX2000431	0.079764438	63317	7
	TCERX2000613	0.041355883	199690	4
	TCERX2000998	0.035360679	281225	1
	TCERX2002644	0.048835849	216299	3
15	TCOLN1000037	0.035523979	41662	1
	TCOLN1000180	0.068438917	153138	9
	TCOLN2000139	0.035523979	183290	1
	TCOLN2000236	0.035523979	30977	1
	TCOLN2000641	0.035523979	240028	1
20	TCOLN2001268	0.035523979	221266	1
	TCOLN2002047	0.035523979	278678	1
	TCOLN2002278	0.035523979	259462	1
	TESOP1000035	0.037883681	208246	6
25	TESOP1000127	0.017609472	237326	2
	TESOP1000160	0.011463946	101000	1
	TESOP2000083	0.011463946	184794	1
	TESOP2000090	0.011463946	203787	1
	TESOP2000205	0.011463946	191566	1
30	TESOP2000312	0.034688447	41756	3
	TESOP2000390	0.011463946	141251	1
	TESOP2000400	0.011463946	155861	1
	TESOP2000510	0.011463946	42442	1
35	TESOP2000527	0.016236917	134400	3
	TESOP2000569	0.011463946	72611	1
	TESOP2000739	0.011463946	261142	1
	TESOP2000801	0.011463946	254808	1
	TESOP2001122	0.011463946	276585	1
40	TESOP2001166	0.011463946	204471	1
	TESOP2001345	0.011463946	198263	1
	TESOP2001474	0.011463946	159221	1
	TESOP2001605	0.01715935	162569	3
45	TESOP2001796	0.011463946	129621	1
	TESOP2001818	0.011463946	146677	1
	TESOP2001849	0.011463946	189347	1
	TESOP2001865	0.011463946	179907	1
	TESOP2001901	0.011463946	199053	1
50	TESOP2001953	0.012861101	268307	2
	TESOP2002005	0.011463946	150179	1
	TESOP2002110	0.011463946	138420	1
	TESOP2002150	0.011463946	272460	1
55	TESOP2002273	0.041282319	106573	12
	TESOP2002451	0.070540928	79461	9
	TESOP2002489	0.011463946	135765	1
	TESOP2002539	0.011463946	204319	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESOP2002545	0.011463946	170351	1
	TESOP2002804	0.011463946	190817	1
	TESOP2002950	0.01265319	280191	2
	TESOP2003273	0.011463946	250570	1
	TESOP2003308	0.011463946	162658	1
10	TESOP2003553	0.011463946	190809	1
	TESOP2003753	0.011463946	261893	1
	TESOP2004110	0.011463946	279536	1
	TESOP2004114	0.011463946	271486	1
15	TESOP2004173	0.011463946	29836	1
	TESOP2004214	0.011463946	249179	1
	TESOP2005199	0.011463946	169453	1
	TESOP2005285	0.011463946	140935	1
	TESOP2005485	0.011463946	183895	1
20	TESOP2005498	0.011463946	170689	1
	TESOP2005579	0.011463946	211732	1
	TESOP2006041	0.011463946	102411	1
	TESOP2006053	0.022750628	196762	2
25	TESOP2006060	0.011463946	268697	1
	TESOP2006068	0.011463946	272778	1
	TESOP2006110	0.011463946	267163	1
	TESOP2006398	0.011463946	170614	1
	TESOP2006670	0.014378803	93179	2
30	TESOP2006704	0.011463946	280142	1
	TESOP2006746	0.011463946	264503	1
	TESOP2006865	0.011463946	134378	1
	TESOP2006893	0.019503913	39542	3
35	TESOP2007041	0.011463946	200517	1
	TESOP2007052	0.022927892	211923	2
	TESOP2007262	0.011463946	194313	1
	TESOP2007384	0.083471878	63178	16
	TESOP2007636	0.011463946	239209	1
40	TESOP2007674	0.011463946	205967	1
	TESOP2007688	0.011463946	248963	1
	TESOP2007725	0.011463946	73757	1
	TESOP2007912	0.014559442	151738	2
45	TESOP2007978	0.011463946	265637	1
	TESOP2008127	0.011463946	191304	1
	TESOP2008552	0.011463946	204602	1
	TESOP2008556	0.011463946	252327	1
	TESOP2008563	0.011463946	272291	1
50	TESOP2008820	0.017427864	88487	3
	TESOP2009121	0.011463946	251601	1
	TESOP2009201	0.011463946	160481	1
	TESOP2009247	0.011463946	175343	1
55	TESOP2009555	0.011463946	102879	1
	TESTI1000018	0.033953626	21608	31
	TESTI1000019	0.00657167	62850	6
	TESTI1000023	0.199795094	29350	74

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI1000025	0.005476391	73890	5
	TESTI1000029	0.001095278	43508	1
	TESTI1000030	0.001095278	69542	1
	TESTI1000042	0.016429174	68868	15
	TESTI1000045	0.001095278	47390	1
10	TESTI1000051	0.032173191	65277	19
	TESTI1000055	0.005476391	74971	5
	TESTI1000064	0.034419358	1169	27
	TESTI1000070	0.046405709	66041	18
15	TESTI1000085	0.002190557	68432	2
	TESTI1000088	0.001095278	48565	1
	TESTI1000093	0.001095278	17846	1
	TESTI1000094	0.016987423	77385	13
	TESTI1000096	0.009578075	61300	5
20	TESTI1000101	0.039118604	68646	12
	TESTI1000109	0.001095278	34647	1
	TESTI1000125	0.001095278	73674	1
	TESTI1000127	0.01861973	57463	17
25	TESTI1000128	0.002190557	27470	2
	TESTI1000131	0.085431704	60885	78
	TESTI1000138	0.00561324	78320	3
	TESTI1000142	0.024833461	69994	12
	TESTI1000157	0.001095278	76581	1
30	TESTI1000163	0.040663925	75196	6
	TESTI1000168	0.053467984	46857	34
	TESTI1000169	0.003285835	59884	3
	TESTI1000179	0.001095278	72121	1
35	TESTI1000183	0.001095278	73977	1
	TESTI1000191	0.044906408	45346	41
	TESTI1000257	0.003285835	12790	3
	TESTI1000266	0.00317679	197797	2
	TESTI1000319	0.001095278	204088	1
40	TESTI1000330	0.002284523	52657	2
	TESTI1000348	0.001095278	152904	1
	TESTI1000390	0.001095278	204385	1
	TESTI1000391	0.001095278	259869	1
45	TESTI1000459	0.001095278	281932	1
	TESTI1000491	0.001095278	260885	1
	TESTI1000545	0.012048061	170428	11
	TESTI2000006	0.016945006	32201	4
	TESTI2000018	0.001095278	239006	1
50	TESTI2000044	0.001095278	191090	1
	TESTI2000100	0.008648766	98057	4
	TESTI2000117	0.00657167	158524	6
	TESTI2000120	0.001095278	7353	1
55	TESTI2000147	0.001095278	203514	1
	TESTI2000154	0.00657167	150651	6
	TESTI2000172	0.019586134	104323	4
	TESTI2000177	0.006872137	91074	5

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI2000179	0.004573946	188585	3
	TESTI2000184	0.148226826	28573	63
	TESTI2000207	0.001095278	142535	1
	TESTI2000208	0.001095278	134081	1
	TESTI2000221	0.001095278	215078	1
10	TESTI2000238	0.005286053	53584	3
	TESTI2000253	0.037525172	79122	22
	TESTI2000272	0.017304703	122737	15
	TESTI2000278	0.001095278	188028	1
15	TESTI2000349	0.007037402	87817	2
	TESTI2000356	0.009555137	150284	5
	TESTI2000358	0.001095278	9248	1
	TESTI2000372	0.001095278	276618	1
	TESTI2000427	0.001095278	271140	1
20	TESTI2000431	0.005162676	131959	4
	TESTI2000435	0.008712949	20365	3
	TESTI2000443	0.001095278	243255	1
	TESTI2000452	0.001095278	183847	1
25	TESTI2000462	0.002190557	221090	2
	TESTI2000489	0.010422679	105330	5
	TESTI2000520	0.044537665	150243	4
	TESTI2000571	0.001095278	211661	1
	TESTI2000591	0.091754732	130695	7
30	TESTI2000598	0.033356304	143288	18
	TESTI2000600	0.004514199	83453	3
	TESTI2000616	0.001095278	269203	1
	TESTI2000627	0.007952337	130201	5
35	TESTI2000644	0.001095278	130461	1
	TESTI2000671	0.008762226	191413	8
	TESTI2000683	0.004381113	136399	4
	TESTI2000689	0.002190557	204157	2
	TESTI2000695	0.047096965	104901	43
40	TESTI2000699	0.017524452	102062	16
	TESTI2000707	0.007666948	227032	7
	TESTI2000745	0.001095278	258623	1
	TESTI2000756	0.001095278	207786	1
45	TESTI2000762	0.002190557	115095	2
	TESTI2000784	0.073727461	72398	37
	TESTI2000808	0.007666948	139042	7
	TESTI2000819	0.001095278	224281	1
	TESTI2000830	0.009857504	120679	9
50	TESTI2000840	0.001095278	196880	1
	TESTI2000849	0.006239227	166525	5
	TESTI2000850	0.001095278	240625	1
	TESTI2000874	0.013404019	40488	3
55	TESTI2000883	0.022980289	35239	7
	TESTI2000909	0.012855833	144727	2
	TESTI2000951	0.001095278	179635	1
	TESTI2000970	0.034469079	161949	10

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI2000981	0.002190557	232411	2
	TESTI2001008	0.001095278	104151	1
	TESTI2001049	0.001095278	153511	1
	TESTI2001082	0.001095278	228216	1
	TESTI2001099	0.341930539	32316	112
10	TESTI2001120	0.173309652	93764	6
	TESTI2001134	0.001095278	94768	1
	TESTI2001141	0.017744117	119327	11
	TESTI2001153	0.42079305	57205	61
15	TESTI2001180	0.001095278	237087	1
	TESTI2001208	0.019715009	146601	18
	TESTI2001229	0.001095278	173732	1
	TESTI2001236	0.001095278	216980	1
	TESTI2001237	0.001095278	114472	1
20	TESTI2001269	0.306947036	91948	49
	TESTI2001306	0.001095278	191329	1
	TESTI2001313	0.002190557	63848	2
	TESTI2001330	0.001095278	22189	1
25	TESTI2001339	0.004010135	45797	2
	TESTI2001345	0.001095278	112645	1
	TESTI2001352	0.001095278	145355	1
	TESTI2001364	0.002190557	148748	2
	TESTI2001412	0.007666948	158175	7
30	TESTI2001420	0.00309368	203893	2
	TESTI2001498	0.001095278	150988	1
	TESTI2001511	0.09577017	166656	7
	TESTI2001512	0.001095278	49259	1
35	TESTI2001518	0.001095278	211570	1
	TESTI2001556	0.001095278	111905	1
	TESTI2001593	0.001095278	255653	1
	TESTI2001613	0.012265241	176173	8
	TESTI2001621	0.002190557	234501	2
40	TESTI2001661	0.006080146	86267	5
	TESTI2001665	0.001095278	139587	1
	TESTI2001671	0.001095278	115851	1
	TESTI2001697	0.033953626	130424	31
45	TESTI2001725	0.002190557	164747	2
	TESTI2001758	0.001095278	192679	1
	TESTI2001766	0.00657167	111205	6
	TESTI2001792	0.001095278	254726	1
	TESTI2001793	0.001095278	247116	1
50	TESTI2001795	0.002190557	179263	2
	TESTI2001812	0.001095278	222469	1
	TESTI2001815	0.00470917	123988	2
	TESTI2001823	0.001095278	285083	1
55	TESTI2001826	0.014975336	135124	9
	TESTI2001827	0.001095278	108934	1
	TESTI2001829	0.197326509	99858	14
	TESTI2001852	0.004381113	86844	4

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI2001862	0.063367423	149372	13
	TESTI2001869	0.007020874	144206	3
	TESTI2001879	0.00297212	103983	2
	TESTI2001894	0.002190557	175287	2
	TESTI2001898	0.002804738	161475	2
10	TESTI2001915	0.001095278	40832	1
	TESTI2001950	0.00657167	139425	6
	TESTI2001959	0.001095278	138129	1
	TESTI2001968	0.001095278	121250	1
15	TESTI2001985	0.028543138	32388	20
	TESTI2001991	0.001095278	157090	1
	TESTI2002002	0.001095278	159843	1
	TESTI2002012	0.001095278	184577	1
	TESTI2002036	0.001095278	51002	1
20	TESTI2002048	0.001095278	196931	1
	TESTI2002057	0.005476391	175695	5
	TESTI2002081	0.001095278	112556	1
	TESTI2002090	0.003285835	125929	3
25	TESTI2002105	0.012829624	87249	11
	TESTI2002149	0.100180728	4257	10
	TESTI2002216	0.001095278	275644	1
	TESTI2002223	0.006092926	114142	3
	TESTI2002245	0.001095278	261477	1
30	TESTI2002251	0.004381113	48549	4
	TESTI2002256	0.004830234	226156	3
	TESTI2002264	0.001095278	129428	1
	TESTI2002282	0.003285835	47089	3
35	TESTI2002293	0.003285835	32392	3
	TESTI2002294	0.001095278	5586	1
	TESTI2002326	0.001095278	209610	1
	TESTI2002351	0.001095278	232614	1
	TESTI2002361	0.001095278	209625	1
40	TESTI2002365	0.153442253	58041	42
	TESTI2002369	0.011150563	121018	5
	TESTI2002406	0.001095278	247540	1
	TESTI2002415	0.001095278	273017	1
45	TESTI2002423	0.001095278	62854	1
	TESTI2002453	0.001095278	232542	1
	TESTI2002461	0.001095278	116441	1
	TESTI2002465	0.028477235	149181	26
	TESTI2002467	0.007136844	123820	2
50	TESTI2002498	0.004381113	87416	4
	TESTI2002516	0.001095278	234712	1
	TESTI2002544	0.001095278	122820	1
	TESTI2002578	0.001095278	272292	1
55	TESTI2002580	0.001095278	233245	1
	TESTI2002618	0.005476391	171396	5
	TESTI2002632	0.015475564	49878	4
	TESTI2002676	0.004381113	135276	4

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI2002690	0.001095278	171132	1
	TESTI2002696	0.012901654	175601	2
	TESTI2002698	0.001095278	90215	1
	TESTI2002700	0.002190557	80273	2
	TESTI2002707	0.101125978	126296	41
10	TESTI2002724	0.001095278	252087	1
	TESTI2002729	0.005476391	123176	5
	TESTI2002752	0.001095278	269762	1
	TESTI2002753	0.001095278	169585	1
15	TESTI2002789	0.001095278	92078	1
	TESTI2002802	0.002190557	41654	2
	TESTI2002806	0.001095278	245031	1
	TESTI2002840	0.004190774	165756	2
	TESTI2002866	0.015748053	72286	7
20	TESTI2002877	0.004490835	135151	3
	TESTI2002910	0.001095278	146360	1
	TESTI2002912	0.024096122	151158	22
	TESTI2002928	0.003285835	145281	3
25	TESTI2002937	0.001095278	220088	1
	TESTI2002965	0.020543223	110181	16
	TESTI2002993	0.002190557	50406	2
	TESTI2003005	0.055151874	175120	6
	TESTI2003020	0.003285835	140905	3
30	TESTI2003031	0.001095278	79677	1
	TESTI2003037	0.00657167	92963	6
	TESTI2003044	0.018358563	141578	7
	TESTI2003059	0.001095278	111172	1
35	TESTI2003061	0.012939161	105355	9
	TESTI2003071	0.048025803	101971	4
	TESTI2003074	0.00657167	150400	6
	TESTI2003089	0.001095278	256927	1
	TESTI2003104	0.001095278	219919	1
40	TESTI2003109	0.014706466	127396	12
	TESTI2003117	0.013143339	152016	12
	TESTI2003127	0.015692265	144358	4
	TESTI2003130	0.001095278	142013	1
45	TESTI2003131	0.002190557	11698	2
	TESTI2003139	0.001095278	49143	1
	TESTI2003141	0.029698302	169058	17
	TESTI2003152	0.007666948	149426	7
	TESTI2003181	0.003285835	169633	3
50	TESTI2003193	0.001095278	261479	1
	TESTI2003196	0.001095278	207514	1
	TESTI2003228	0.001095278	151488	1
	TESTI2003236	0.001095278	198524	1
55	TESTI2003255	0.001095278	183829	1
	TESTI2003258	0.001095278	177099	1
	TESTI2003277	0.002190557	158078	2
	TESTI2003280	0.040846566	143562	13

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI2003299	0.001095278	271594	1
	TESTI2003311	0.002190557	102478	2
	TESTI2003321	0.001095278	189477	1
	TESTI2003325	0.039591907	126123	8
	TESTI2003327	0.001095278	114082	1
10	TESTI2003330	0.001095278	203090	1
	TESTI2003347	0.007666948	114395	7
	TESTI2003354	0.001095278	217258	1
	TESTI2003356	0.023000843	129482	21
15	TESTI2003372	0.001095278	241195	1
	TESTI2003376	0.001095278	275753	1
	TESTI2003413	0.064354769	119803	16
	TESTI2003418	0.001095278	179834	1
	TESTI2003419	0.001095278	52769	1
20	TESTI2003432	0.001095278	173651	1
	TESTI2003454	0.031553162	115718	6
	TESTI2003475	0.001095278	128662	1
	TESTI2003476	0.001095278	222858	1
25	TESTI2003498	0.001095278	145194	1
	TESTI2003512	0.017524452	125938	16
	TESTI2003533	0.193260242	78627	23
	TESTI2003539	0.007037402	146522	2
	TESTI2003541	0.005736948	93433	4
30	TESTI2003545	0.001095278	204932	1
	TESTI2003551	0.023000843	101336	21
	TESTI2003573	0.022433577	108147	7
	TESTI2003574	0.028477235	150596	26
35	TESTI2003579	0.014464015	143369	4
	TESTI2003580	0.001095278	227906	1
	TESTI2003589	0.003285835	128570	3
	TESTI2003596	0.040217458	145726	30
	TESTI2003598	0.001095278	15300	1
40	TESTI2003615	0.001095278	224242	1
	TESTI2003625	0.021891242	106628	8
	TESTI2003638	0.001095278	115099	1
	TESTI2003649	0.001095278	169925	1
45	TESTI2003692	0.002804738	9686	2
	TESTI2003718	0.001095278	170227	1
	TESTI2003727	0.001095278	252048	1
	TESTI2003756	0.015971147	117819	5
	TESTI2003768	0.001095278	265731	1
50	TESTI2003781	0.001095278	104914	1
	TESTI2003787	0.001095278	241921	1
	TESTI2003824	0.001095278	179332	1
	TESTI2003827	0.001095278	264974	1
55	TESTI2003894	0.001095278	175304	1
	TESTI2003911	0.001095278	55215	1
	TESTI2003914	0.010952783	157578	10
	TESTI2003940	0.001095278	111215	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI2003962	0.001095278	221980	1
	TESTI2003998	0.001095278	194396	1
	TESTI2004000	0.023900295	150117	3
	TESTI2004031	0.41796801	94161	32
	TESTI2004073	0.002190557	221886	2
10	TESTI2004080	0.034333085	2702	7
	TESTI2004085	0.001095278	123490	1
	TESTI2004089	0.001095278	196517	1
	TESTI2004111	0.001095278	232498	1
15	TESTI2004119	0.001095278	113237	1
	TESTI2004122	0.054881643	76368	7
	TESTI2004153	0.038622179	146384	11
	TESTI2004163	0.014238617	159550	13
	TESTI2004169	0.007666948	161692	7
20	TESTI2004207	0.013143339	133969	12
	TESTI2004215	0.054763913	103926	50
	TESTI2004227	0.001095278	85103	1
	TESTI2004229	0.002190557	199241	2
25	TESTI2004243	0.002190557	196593	2
	TESTI2004255	0.001095278	241059	1
	TESTI2004287	0.001095278	234657	1
	TESTI2004295	0.020462353	138900	9
	TESTI2004313	0.001095278	241056	1
30	TESTI2004318	0.001095278	157092	1
	TESTI2004322	0.00657167	63038	6
	TESTI2004391	0.039676011	110289	29
	TESTI2004399	0.001095278	210238	1
35	TESTI2004423	0.036144182	144950	33
	TESTI2004431	0.020030803	104706	9
	TESTI2004432	0.00297212	149161	2
	TESTI2004452	0.002190557	101966	2
	TESTI2004459	0.001095278	160533	1
40	TESTI2004490	0.001095278	153831	1
	TESTI2004539	0.008762226	138191	8
	TESTI2004552	0.012048061	104424	11
	TESTI2004560	0.001095278	192469	1
45	TESTI2004574	0.004381113	139495	4
	TESTI2004601	0.001095278	275263	1
	TESTI2004611	0.001095278	244629	1
	TESTI2004649	0.004381113	16947	4
	TESTI2004654	0.001095278	140198	1
50	TESTI2004675	0.001095278	254270	1
	TESTI2004687	0.002190557	116944	2
	TESTI2004689	0.01861973	124397	17
	TESTI2004700	0.001095278	167092	1
55	TESTI2004706	0.012048061	164952	11
	TESTI2004712	0.148154102	253428	2
	TESTI2004734	0.00488625	179957	3
	TESTI2004737	0.094592715	113384	23

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI2004783	0.002190557	197228	2
	TESTI2004791	0.001095278	228537	1
	TESTI2004793	0.001095278	83242	1
	TESTI2004860	0.001095278	244678	1
	TESTI2004906	0.00657167	66844	6
10	TESTI2004920	0.002190557	1926	2
	TESTI2004929	0.05901212	105357	10
	TESTI2004936	0.015333896	49269	14
	TESTI2004941	0.001095278	91085	1
15	TESTI2004971	0.002190557	122350	2
	TESTI2004982	0.002190557	220971	2
	TESTI2004993	0.001095278	99923	1
	TESTI2004994	0.003285835	141087	3
	TESTI2004999	0.007666948	161516	7
20	TESTI2005017	0.050736982	126735	31
	TESTI2005025	0.001095278	126403	1
	TESTI2005040	0.005286053	140802	3
	TESTI2005060	0.001095278	260445	1
25	TESTI2005072	0.036238149	122814	33
	TESTI2005085	0.001095278	235790	1
	TESTI2005112	0.008612288	118777	3
	TESTI2005120	0.014238617	173590	13
	TESTI2005153	0.001095278	240998	1
30	TESTI2005155	0.001095278	243370	1
	TESTI2005173	0.011621917	117344	6
	TESTI2005267	0.001095278	84861	1
	TESTI2005268	0.013143339	104241	12
35	TESTI2005280	0.001095278	209390	1
	TESTI2005307	0.028988398	143164	17
	TESTI2005326	0.007308388	224269	2
	TESTI2005363	0.001095278	150880	1
	TESTI2005376	0.001095278	210826	1
40	TESTI2005378	0.001095278	102823	1
	TESTI2005380	0.004381113	101760	4
	TESTI2005391	0.001095278	143906	1
	TESTI2005395	0.004272069	132790	3
45	TESTI2005396	0.011355233	151385	5
	TESTI2005408	0.094575798	80759	19
	TESTI2005415	0.001095278	227486	1
	TESTI2005470	0.010952783	150957	10
	TESTI2005492	0.001095278	148638	1
50	TESTI2005564	0.0457525	124503	14
	TESTI2005568	0.005476391	92197	5
	TESTI2005584	0.005476391	93837	5
	TESTI2005588	0.00657167	152872	6
55	TESTI2005590	0.001095278	95041	1
	TESTI2005603	0.001095278	45383	1
	TESTI2005609	0.001095278	235163	1
	TESTI2005610	0.001095278	167051	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI2005630	0.001095278	235167	1
	TESTI2005672	0.001095278	34912	1
	TESTI2005683	0.003285835	207983	3
	TESTI2005690	0.012048061	110293	11
	TESTI2005692	0.00297212	158883	2
10	TESTI2005703	0.001095278	182681	1
	TESTI2005720	0.001095278	127867	1
	TESTI2005731	0.050712559	96513	36
	TESTI2005739	0.007666948	109120	7
15	TESTI2005742	0.008216161	88067	5
	TESTI2005743	0.076277759	176278	12
	TESTI2005759	0.179164756	148829	15
	TESTI2005767	0.06126452	136272	54
	TESTI2005775	0.001095278	224282	1
20	TESTI2005784	0.056335086	152979	24
	TESTI2005788	0.036229542	127716	14
	TESTI2005827	0.001095278	240946	1
	TESTI2005835	0.013906175	108527	12
25	TESTI2005860	0.013143339	138381	12
	TESTI2005892	0.00657167	105353	6
	TESTI2005908	0.106409059	134637	16
	TESTI2005911	0.001095278	254177	1
	TESTI2005933	0.001095278	236620	1
30	TESTI2005937	0.036144182	111805	33
	TESTI2005948	0.001095278	189482	1
	TESTI2005979	0.001095278	217971	1
	TESTI2005981	0.005380019	104110	3
35	TESTI2005982	0.002190557	179406	2
	TESTI2005984	0.001095278	215420	1
	TESTI2005986	0.002190557	114789	2
	TESTI2005987	0.002190557	175378	2
	TESTI2006007	0.012559224	241487	2
40	TESTI2006008	0.007666948	161807	7
	TESTI2006015	0.00657167	122736	6
	TESTI2006016	0.004381113	88396	4
	TESTI2006035	0.019715009	119148	18
45	TESTI2006040	0.048192243	133968	44
	TESTI2006041	0.00657167	159591	6
	TESTI2006045	0.001095278	214384	1
	TESTI2006051	0.395698054	83105	22
	TESTI2006067	0.003285835	113705	3
50	TESTI2006083	0.042715852	138402	39
	TESTI2006097	0.015903283	143544	4
	TESTI2006109	0.001095278	251841	1
	TESTI2006111	0.008127008	133876	4
55	TESTI2006120	0.034525396	17311	11
	TESTI2006125	0.001095278	236760	1
	TESTI2006179	0.001095278	129098	1
	TESTI2006209	0.001095278	241298	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI2006210	0.019493236	111112	7
	TESTI2006212	0.001095278	167411	1
	TESTI2006218	0.00657167	119158	6
	TESTI2006238	0.009857504	148848	9
	TESTI2006255	0.001095278	229399	1
10	TESTI2006258	0.016340114	46160	5
	TESTI2006278	0.001095278	222013	1
	TESTI2006333	0.001095278	229387	1
	TESTI2006341	0.008197134	119970	3
15	TESTI2006360	0.001095278	59486	1
	TESTI2006383	0.041340921	124081	22
	TESTI2006409	0.002804738	186831	2
	TESTI2006425	0.001095278	243095	1
	TESTI2006437	0.004381113	112563	4
20	TESTI2006453	0.19910624	102991	31
	TESTI2006457	0.001095278	282264	1
	TESTI2006460	0.005476391	158446	5
	TESTI2006465	0.001095278	122732	1
25	TESTI2006483	0.002190557	73956	2
	TESTI2006499	0.001095278	236655	1
	TESTI2006523	0.003285835	223630	3
	TESTI2006543	0.005476391	189087	5
	TESTI2006565	0.001095278	112658	1
30	TESTI2006572	0.023000843	147361	21
	TESTI2006588	0.309499013	58157	71
	TESTI2006615	0.036305904	102896	28
	TESTI2006617	0.002190557	217331	2
35	TESTI2006624	0.002190557	150069	2
	TESTI2006628	0.013477238	90406	3
	TESTI2006633	0.006267794	182672	4
	TESTI2006643	0.001095278	227111	1
	TESTI2006648	0.002190557	158573	2
40	TESTI2006659	0.001095278	221354	1
	TESTI2006660	0.001095278	239630	1
	TESTI2006665	0.004381113	131851	4
	TESTI2006667	0.001095278	102423	1
45	TESTI2006677	0.002190557	262860	2
	TESTI2006720	0.002492434	220392	2
	TESTI2006735	0.001095278	154587	1
	TESTI2006744	0.002190557	102041	2
	TESTI2006748	0.048707779	126666	15
50	TESTI2006774	0.002284523	20868	2
	TESTI2006853	0.001095278	246766	1
	TESTI2006866	0.001095278	229301	1
	TESTI2006872	0.030491939	151499	15
55	TESTI2006877	0.012625446	180490	8
	TESTI2006879	0.001095278	221121	1
	TESTI2006894	0.002190557	173742	2
	TESTI2006940	0.004381113	136873	4

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI2006955	0.001095278	118245	1
	TESTI2006978	0.001095278	249533	1
	TESTI2006979	0.001095278	237757	1
	TESTI2006990	0.001095278	229347	1
10	TESTI2007040	0.003285835	13254	3
	TESTI2007074	0.001095278	171317	1
	TESTI2007078	0.001095278	55511	1
	TESTI2007113	0.001095278	111798	1
	TESTI2007152	0.001095278	224245	1
15	TESTI2007163	0.002284523	198541	2
	TESTI2007183	0.001095278	64845	1
	TESTI2007211	0.050730246	45917	13
	TESTI2007220	0.001095278	217950	1
	TESTI2007234	0.001095278	227314	1
20	TESTI2007311	0.043553326	42662	12
	TESTI2007320	0.001095278	208155	1
	TESTI2007346	0.001095278	117550	1
	TESTI2007358	0.001095278	116442	1
25	TESTI2007402	0.001095278	232258	1
	TESTI2007405	0.001095278	258810	1
	TESTI2007407	0.05458856	155116	13
	TESTI2007422	0.005407291	3284	3
	TESTI2007452	0.001095278	191270	1
30	TESTI2007464	0.041775597	51451	11
	TESTI2007466	0.001095278	141092	1
	TESTI2007480	0.005476391	127637	5
	TESTI2007490	0.001095278	94145	1
35	TESTI2007502	0.001095278	200678	1
	TESTI2007524	0.001095278	125307	1
	TESTI2007533	0.001095278	121054	1
	TESTI2007576	0.001095278	175313	1
40	TESTI2007613	0.002190557	84860	2
	TESTI2007657	0.004381113	62038	4
	TESTI2007685	0.001095278	260016	1
	TESTI2007692	0.001095278	106625	1
	TESTI2007749	0.001095278	244970	1
45	TESTI2007750	0.001095278	141386	1
	TESTI2007808	0.002190557	104428	2
	TESTI2007814	0.001095278	173678	1
	TESTI2007829	0.001095278	245158	1
	TESTI2007864	0.002492434	105027	2
50	TESTI2007867	0.001095278	105849	1
	TESTI2007872	0.001095278	102035	1
	TESTI2007906	0.001095278	193030	1
	TESTI2007922	0.042403927	141356	5
55	TESTI2007951	0.001095278	32134	1
	TESTI2007972	0.001095278	254421	1
	TESTI2007973	0.001095278	258795	1
	TESTI2007998	0.105970221	89898	25

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI2008014	0.002190557	158826	2
	TESTI2008020	0.043689936	48484	32
	TESTI2008032	0.001095278	237073	1
	TESTI2008033	0.001095278	240211	1
	TESTI2008046	0.001095278	203712	1
10	TESTI2008081	0.003285835	116778	3
	TESTI2008099	0.001095278	111813	1
	TESTI2008139	0.007666948	149661	7
	TESTI2008144	0.001095278	227913	1
15	TESTI2008161	0.001095278	224236	1
	TESTI2008189	0.001095278	141498	1
	TESTI2008204	0.001095278	210413	1
	TESTI2008219	0.001095278	201042	1
	TESTI2008233	0.012741189	179389	5
20	TESTI2008234	0.001095278	204190	1
	TESTI2008237	0.001095278	37288	1
	TESTI2008240	0.67004871	54853	182
	TESTI2008278	0.013609072	148466	8
25	TESTI2008320	0.001095278	167579	1
	TESTI2008331	0.001095278	215711	1
	TESTI2008343	0.001095278	142014	1
	TESTI2008387	0.013143339	161634	12
	TESTI2008389	0.001095278	209994	1
30	TESTI2008394	0.004190774	181282	2
	TESTI2008405	0.032176504	193604	3
	TESTI2008420	0.001095278	181995	1
	TESTI2008425	0.00657167	91608	6
35	TESTI2008440	0.001095278	220546	1
	TESTI2008567	0.003285835	138127	3
	TESTI2008595	0.002190557	121072	2
	TESTI2008621	0.016584682	116953	9
	TESTI2008636	0.001095278	140312	1
40	TESTI2008657	0.002190557	202082	2
	TESTI2008684	0.001095278	213559	1
	TESTI2008699	0.017206957	134250	4
	TESTI2008715	0.001095278	175288	1
45	TESTI2008762	0.007666948	143792	7
	TESTI2008774	0.001095278	65548	1
	TESTI2008786	0.001095278	196426	1
	TESTI2008822	0.001095278	19035	1
	TESTI2008835	0.015442408	180418	3
50	TESTI2008840	0.008102819	172267	3
	TESTI2008847	0.003878833	134355	3
	TESTI2008884	0.002190557	185774	2
	TESTI2008901	0.001095278	176838	1
55	TESTI2008929	0.001095278	87412	1
	TESTI2008946	0.001095278	205262	1
	TESTI2008960	0.002190557	232347	2
	TESTI2009018	0.00657167	78633	6

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI2009091	0.001095278	224298	1
	TESTI2009097	0.001095278	193029	1
	TESTI2009136	0.001095278	202945	1
	TESTI2009185	0.001095278	219678	1
	TESTI2009190	0.001095278	150992	1
10	TESTI2009217	0.002190557	180488	2
	TESTI2009239	0.002284523	156904	2
	TESTI2009325	0.001095278	240093	1
	TESTI2009388	0.008356906	103868	3
15	TESTI2009390	0.001095278	197304	1
	TESTI2009400	0.001095278	229116	1
	TESTI2009402	0.018277016	174258	8
	TESTI2009412	0.004381113	166994	4
	TESTI2009423	0.010361611	1672	3
20	TESTI2009447	0.001095278	170160	1
	TESTI2009462	0.001095278	167078	1
	TESTI2009474	0.082932325	151127	15
	TESTI2009477	0.004381113	111210	4
25	TESTI2009497	0.00317679	64104	2
	TESTI2009502	0.037079445	10717	2
	TESTI2009511	0.002190557	237859	2
	TESTI2009520	0.223425027	89444	65
	TESTI2009544	0.001095278	102412	1
30	TESTI2009545	0.002190557	229079	2
	TESTI2009551	0.001095278	213179	1
	TESTI2009577	0.094802209	112704	24
	TESTI2009585	0.001095278	233349	1
35	TESTI2009588	0.001095278	21448	1
	TESTI2009683	0.002783555	49195	2
	TESTI2009727	0.001095278	142737	1
	TESTI2009739	0.001095278	194417	1
	TESTI2009785	0.116781786	97445	37
40	TESTI2009812	0.003285835	173878	3
	TESTI2009835	0.023000843	132182	21
	TESTI2009853	0.001095278	264333	1
	TESTI2009935	0.002190557	157711	2
45	TESTI2009977	0.006936741	145953	2
	TESTI2009987	0.032847288	107864	14
	TESTI2010009	0.002190557	74835	2
	TESTI2010154	0.007666948	32391	7
	TESTI2010180	0.004830234	46361	3
50	TESTI2010239	0.001095278	190273	1
	TESTI2010280	0.001095278	127909	1
	TESTI2010354	0.001095278	134246	1
	TESTI2010369	0.048192243	133968	44
55	TESTI2010396	0.004381113	114883	4
	TESTI2010400	0.001095278	139007	1
	TESTI2010409	0.001095278	144675	1
	TESTI2010513	0.42648461	20991	124

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI2010572	0.001095278	127942	1
	TESTI2010587	0.001095278	102829	1
	TESTI2010591	0.001095278	139066	1
	TESTI2010617	0.024061147	133202	10
	TESTI2010682	0.001095278	37515	1
10	TESTI2010724	0.044665455	146424	39
	TESTI2010732	0.001095278	120997	1
	TESTI2010734	0.005476391	119013	5
	TESTI2010755	0.001095278	260830	1
15	TESTI2010793	0.001095278	263878	1
	TESTI2010806	0.001095278	11274	1
	TESTI2010833	0.001095278	248021	1
	TESTI2010872	0.001095278	227803	1
	TESTI2011009	0.001095278	97592	1
20	TESTI2011020	0.001095278	112953	1
	TESTI2011028	0.001095278	248157	1
	TESTI2011033	0.001095278	245329	1
	TESTI2011254	0.001095278	104721	1
25	TESTI2011286	0.012792762	160332	3
	TESTI2011294	0.001095278	233429	1
	TESTI2011314	0.001095278	214663	1
	TESTI2011315	0.001095278	232251	1
	TESTI2011394	0.001095278	154139	1
30	TESTI2011407	0.002190557	205750	2
	TESTI2011448	0.002190557	99426	2
	TESTI2011480	0.001095278	116354	1
	TESTI2011549	0.002783555	138139	2
35	TESTI2011575	0.007666948	14049	7
	TESTI2011605	0.046487668	78989	16
	TESTI2011612	0.001095278	11124	1
	TESTI2011665	0.001095278	183949	1
	TESTI2011680	0.022398562	91617	10
40	TESTI2011683	0.005175192	86955	3
	TESTI2011712	0.008103168	135618	3
	TESTI2011750	0.001095278	141737	1
	TESTI2011840	0.003285835	212928	3
45	TESTI2011846	0.003285835	119608	3
	TESTI2011915	0.001095278	107491	1
	TESTI2011928	0.002190557	224261	2
	TESTI2011971	0.003285835	131444	3
	TESTI2012019	0.043221937	143805	4
50	TESTI2012050	0.001095278	262752	1
	TESTI2012090	0.001095278	188236	1
	TESTI2012095	0.002190557	163587	2
	TESTI2012104	0.017211705	166692	4
55	TESTI2012152	0.001095278	60230	1
	TESTI2012155	0.026147931	119533	8
	TESTI2012171	0.017524452	53389	16
	TESTI2012207	0.002190557	88387	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI2012231	0.001095278	272337	1
	TESTI2012244	0.001095278	65674	1
	TESTI2012289	0.019412667	122520	4
	TESTI2012308	0.001095278	143489	1
	TESTI2012356	0.057784621	145152	2
10	TESTI2012387	0.001095278	138248	1
	TESTI2012394	0.006257955	115014	5
	TESTI2012444	0.003285835	141843	3
	TESTI2012511	0.039028571	111444	3
15	TESTI2012528	0.001095278	117811	1
	TESTI2012544	0.001095278	134023	1
	TESTI2012550	0.003285835	83790	3
	TESTI2012571	0.016358454	122471	6
	TESTI2012592	0.001095278	53944	1
20	TESTI2012617	0.001095278	109815	1
	TESTI2012628	0.008762226	134322	8
	TESTI2012778	0.90683466	65039	51
	TESTI2012812	0.002190557	104934	2
25	TESTI2012834	0.001095278	119001	1
	TESTI2012835	0.001095278	105026	1
	TESTI2012861	0.001095278	101834	1
	TESTI2012900	0.001095278	106562	1
	TESTI2012915	0.001095278	92646	1
30	TESTI2012922	0.001095278	103409	1
	TESTI2013001	0.001095278	45272	1
	TESTI2013012	0.001095278	197169	1
	TESTI2013053	0.002190557	131132	2
35	TESTI2013144	0.001095278	59885	1
	TESTI2013163	0.001095278	129715	1
	TESTI2013169	0.001095278	126753	1
	TESTI2013212	0.001095278	134321	1
	TESTI2013231	0.084206555	114185	10
40	TESTI2013257	0.001095278	122758	1
	TESTI2013264	0.006669369	100871	3
	TESTI2013268	0.002190557	142721	2
	TESTI2013295	0.062906448	86530	20
45	TESTI2013322	0.001095278	120720	1
	TESTI2013381	0.001095278	141645	1
	TESTI2013382	0.001095278	191273	1
	TESTI2013401	0.001095278	78635	1
	TESTI2013427	0.001095278	114166	1
50	TESTI2013468	0.00657167	117512	6
	TESTI2013497	0.002190557	112639	2
	TESTI2013545	0.001095278	67192	1
	TESTI2013546	0.001095278	182630	1
55	TESTI2013566	0.001095278	283942	1
	TESTI2013601	0.004381113	150467	4
	TESTI2013604	0.001095278	154904	1
	TESTI2013607	0.001095278	152291	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI2013610	0.001095278	161462	1
	TESTI2013671	0.005476391	127637	5
	TESTI2013691	0.002190557	233350	2
	TESTI2013699	0.002190557	173579	2
10	TESTI2013737	0.001095278	161445	1
	TESTI2013767	0.001095278	139408	1
	TESTI2013832	0.001095278	108931	1
	TESTI2013873	0.012048061	120689	11
	TESTI2013889	0.001095278	119992	1
15	TESTI2014007	0.001095278	50707	1
	TESTI2014036	0.001095278	45600	1
	TESTI2014097	0.001095278	143829	1
	TESTI2014160	0.001095278	241583	1
	TESTI2014248	0.001095278	87741	1
20	TESTI2014254	0.001095278	141034	1
	TESTI2014269	0.001095278	42575	1
	TESTI2014274	0.001095278	5880	1
	TESTI2014318	0.005828436	152052	3
25	TESTI2014324	0.001095278	148555	1
	TESTI2014339	0.001095278	134096	1
	TESTI2014362	0.001095278	143116	1
	TESTI2014385	0.001095278	135726	1
	TESTI2014415	0.001095278	139627	1
30	TESTI2014439	0.001095278	111171	1
	TESTI2014474	0.001095278	120699	1
	TESTI2014505	0.008502787	56163	4
	TESTI2014577	0.001095278	155589	1
35	TESTI2014578	0.001095278	134188	1
	TESTI2014716	0.001095278	75005	1
	TESTI2014780	0.005900234	159060	3
	TESTI2014800	0.00657167	161194	6
	TESTI2014838	0.126461488	108957	105
40	TESTI2014843	0.001095278	180903	1
	TESTI2014979	0.001095278	159390	1
	TESTI2014988	0.001095278	108989	1
	TESTI2015042	0.003900017	129176	3
45	TESTI2015092	0.05057616	93986	11
	TESTI2015105	0.002190557	158327	2
	TESTI2015180	0.001095278	218209	1
	TESTI2015213	0.326482171	56648	34
	TESTI2015246	0.014152782	29075	6
50	TESTI2015249	0.002190557	219007	2
	TESTI2015327	0.001095278	68869	1
	TESTI2015331	0.003285835	112673	3
	TESTI2015335	0.00746277	104899	4
55	TESTI2015350	0.001095278	122713	1
	TESTI2015375	0.001095278	250487	1
	TESTI2015437	0.04103138	103739	2
	TESTI2015553	0.053922974	99624	20

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI2015590	0.003285835	104870	3
	TESTI2015610	0.00657167	111253	6
	TESTI2015626	0.509496239	72837	59
	TESTI2015647	0.001095278	101488	1
	TESTI2015670	0.040912856	120940	16
10	TESTI2015675	0.004381113	77713	4
	TESTI2015710	0.001095278	90601	1
	TESTI2015752	0.019715009	156787	18
	TESTI2015830	0.001095278	142550	1
15	TESTI2015914	0.001095278	94120	1
	TESTI2015938	0.001095278	83398	1
	TESTI2015947	0.001095278	163326	1
	TESTI2015962	0.042239159	124563	20
	TESTI2015987	0.001095278	163321	1
20	TESTI2016033	0.096174573	105104	6
	TESTI2016046	0.001095278	105830	1
	TESTI2016101	0.038646991	142812	3
	TESTI2016162	0.001095278	171102	1
25	TESTI2016197	0.001095278	194138	1
	TESTI2016278	0.002953393	153417	2
	TESTI2016298	0.004381113	159526	4
	TESTI2016331	0.003285835	197791	3
	TESTI2016337	0.001095278	46653	1
30	TESTI2016410	0.001095278	247960	1
	TESTI2016421	0.002190557	116887	2
	TESTI2016509	0.001095278	100231	1
	TESTI2016568	0.001095278	135253	1
35	TESTI2016583	0.009315576	151106	4
	TESTI2016599	0.001095278	122062	1
	TESTI2016629	0.001095278	151132	1
	TESTI2016663	0.001095278	128439	1
	TESTI2016667	0.001095278	102767	1
40	TESTI2016688	0.003285835	191455	3
	TESTI2016701	0.002284523	8450	2
	TESTI2016758	0.001095278	135294	1
	TESTI2016848	0.001095278	169639	1
45	TESTI2016863	0.001095278	173580	1
	TESTI2016888	0.001095278	81290	1
	TESTI2016896	0.003900017	47954	3
	TESTI2016922	0.001095278	235053	1
	TESTI2016942	0.002190557	173730	2
50	TESTI2016950	0.001095278	153059	1
	TESTI2016996	0.001095278	222527	1
	TESTI2017017	0.003285835	120395	3
	TESTI2017028	0.001095278	283695	1
55	TESTI2017035	0.003993983	195724	3
	TESTI2017069	0.001095278	232402	1
	TESTI2017089	0.001095278	163588	1
	TESTI2017102	0.001095278	251328	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI2017107	0.002783555	48433	2
	TESTI2017113	0.001095278	133129	1
	TESTI2017125	0.002190557	234307	2
	TESTI2017256	0.001095278	215307	1
	TESTI2017305	0.001095278	107509	1
10	TESTI2017311	0.001095278	111156	1
	TESTI2017396	0.004381113	111912	4
	TESTI2017507	0.001095278	48611	1
	TESTI2017537	0.001095278	101981	1
15	TESTI2017582	0.001095278	171225	1
	TESTI2017584	0.001095278	147601	1
	TESTI2017645	0.005034905	159528	3
	TESTI2017727	0.002190557	191380	2
	TESTI2017740	0.001095278	167063	1
20	TESTI2017775	0.001095278	111840	1
	TESTI2017816	0.002190557	175887	2
	TESTI2017832	0.001095278	113545	1
	TESTI2017923	0.00657167	150245	6
25	TESTI2017932	0.001095278	173679	1
	TESTI2017951	0.001095278	140586	1
	TESTI2017954	0.252934652	65617	33
	TESTI2018014	0.043470488	83984	15
	TESTI2018031	0.001095278	155611	1
30	TESTI2018035	0.001095278	19260	1
	TESTI2018060	0.001095278	171183	1
	TESTI2018083	0.001095278	191387	1
	TESTI2018178	0.001095278	166338	1
35	TESTI2018221	0.001095278	259105	1
	TESTI2018276	0.001095278	139071	1
	TESTI2018290	0.002190557	164425	2
	TESTI2018335	0.005476391	160170	5
	TESTI2018337	0.001095278	184601	1
40	TESTI2018368	0.001095278	149863	1
	TESTI2018421	0.007136844	163573	2
	TESTI2018428	0.001095278	245189	1
	TESTI2018462	0.059292988	152539	23
45	TESTI2018475	0.001095278	141222	1
	TESTI2018482	0.001095278	155532	1
	TESTI2018521	0.001095278	86141	1
	TESTI2018565	0.002190557	152426	2
	TESTI2018581	0.002190557	163356	2
50	TESTI2018611	0.159500105	46915	8
	TESTI2018687	0.001095278	167033	1
	TESTI2018697	0.001095278	151242	1
	TESTI2018838	0.001095278	194264	1
55	TESTI2018867	0.058840224	119609	43
	TESTI2018941	0.003285835	124398	3
	TESTI2018957	0.003285835	183887	3
	TESTI2018974	0.001095278	58580	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI2018975	0.001095278	201723	1
	TESTI2018997	0.080451144	157343	10
	TESTI2019042	0.001095278	116454	1
	TESTI2019077	0.002492434	173691	2
	TESTI2019228	0.001095278	173686	1
10	TESTI2019257	0.001095278	180025	1
	TESTI2019280	0.001095278	153818	1
	TESTI2019282	0.001095278	164899	1
	TESTI2019308	0.001095278	70208	1
15	TESTI2019336	0.001095278	161950	1
	TESTI2019352	0.001095278	159616	1
	TESTI2019406	0.001095278	99199	1
	TESTI2019430	0.001095278	175901	1
	TESTI2019455	0.001095278	23776	1
20	TESTI2019481	0.001095278	180093	1
	TESTI2019488	0.001095278	182698	1
	TESTI2019501	0.001095278	128727	1
	TESTI2019648	0.001095278	129855	1
25	TESTI2019669	0.001095278	120268	1
	TESTI2019697	0.001095278	9406	1
	TESTI2019729	0.004216085	106807	2
	TESTI2019760	0.003681678	54172	3
	TESTI2019787	0.001095278	194283	1
30	TESTI2019794	0.001095278	123800	1
	TESTI2019854	0.001095278	169687	1
	TESTI2019859	0.001095278	46525	1
	TESTI2019860	0.001095278	151240	1
35	TESTI2019872	0.001095278	151940	1
	TESTI2019911	0.003285835	175311	3
	TESTI2019917	0.001095278	180759	1
	TESTI2019975	0.001095278	216634	1
	TESTI2019998	0.003285835	166992	3
40	TESTI2020012	0.007331636	77150	2
	TESTI2020026	0.012901654	188234	2
	TESTI2020029	0.001095278	204184	1
	TESTI2020071	0.002190557	13143	2
45	TESTI2020084	0.001095278	79302	1
	TESTI2020176	0.007666948	109120	7
	TESTI2020265	0.001095278	224386	1
	TESTI2020283	0.001095278	239052	1
	TESTI2020316	0.001095278	224231	1
50	TESTI2020344	0.001095278	199910	1
	TESTI2020379	0.001095278	245535	1
	TESTI2020426	0.001095278	131163	1
	TESTI2020445	0.001095278	133916	1
55	TESTI2020510	0.023163784	148824	8
	TESTI2020515	0.001095278	237627	1
	TESTI2020525	0.005133561	81411	2
	TESTI2020579	0.004381113	170062	4

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI2020717	0.001095278	214199	1
	TESTI2020840	0.010253348	101332	9
	TESTI2020871	0.00309368	179808	2
	TESTI2020905	0.001095278	119474	1
	TESTI2020906	0.004381113	32393	4
10	TESTI2020946	0.013689737	234487	2
	TESTI2020956	0.03893756	210067	3
	TESTI2020981	0.001095278	240059	1
	TESTI2020999	0.001095278	185893	1
15	TESTI2021003	0.001095278	30056	1
	TESTI2021038	0.00396007	82744	3
	TESTI2021057	0.001095278	204292	1
	TESTI2021077	0.001095278	174579	1
	TESTI2021112	0.001095278	171096	1
20	TESTI2021114	0.002190557	134348	2
	TESTI2021116	0.001095278	109145	1
	TESTI2021118	0.015619607	85701	2
	TESTI2021122	0.001095278	96941	1
25	TESTI2021124	0.029317298	149185	14
	TESTI2021138	0.003285835	161757	3
	TESTI2021297	0.02440723	175070	5
	TESTI2021315	0.008268012	166879	4
	TESTI2021358	0.004951794	137372	3
30	TESTI2021425	0.097323164	102390	18
	TESTI2021447	0.006462625	153342	5
	TESTI2021463	0.001095278	149350	1
	TESTI2021531	0.010014365	23488	4
35	TESTI2021599	0.001095278	132409	1
	TESTI2021637	0.001095278	121497	1
	TESTI2021654	0.017144414	107901	5
	TESTI2021667	0.001095278	174138	1
	TESTI2021736	0.001095278	49506	1
40	TESTI2021785	0.001095278	196646	1
	TESTI2021819	0.001095278	258340	1
	TESTI2021851	0.008855938	141718	3
	TESTI2021895	0.001095278	106690	1
45	TESTI2021911	0.001095278	71636	1
	TESTI2021939	0.001095278	223310	1
	TESTI2021999	0.001095278	213330	1
	TESTI2022010	0.001095278	264922	1
	TESTI2022023	0.001095278	223315	1
50	TESTI2022065	0.001095278	223319	1
	TESTI2022086	0.001095278	206702	1
	TESTI2022179	0.015953069	133860	10
	TESTI2022203	0.001095278	52765	1
55	TESTI2022246	0.001095278	171062	1
	TESTI2022323	0.001095278	182755	1
	TESTI2022338	0.001095278	31806	1
	TESTI2022400	0.001095278	114252	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI2022462	0.001095278	203695	1
	TESTI2022495	0.001095278	196417	1
	TESTI2022623	0.001095278	153631	1
	TESTI2022649	0.001095278	183561	1
	TESTI2022652	0.003285835	105831	3
10	TESTI2022738	0.001095278	108833	1
	TESTI2022798	0.001095278	49797	1
	TESTI2022812	0.002190557	129177	2
	TESTI2022814	0.001095278	123238	1
15	TESTI2022874	0.001095278	89841	1
	TESTI2022940	0.001095278	167158	1
	TESTI2022952	0.001095278	17684	1
	TESTI2022960	0.018642681	60769	10
	TESTI2023025	0.013317229	175687	2
20	TESTI2023033	0.012203146	45374	7
	TESTI2023053	0.001095278	167080	1
	TESTI2023085	0.017524452	152068	16
	TESTI2023192	0.001095278	136192	1
25	TESTI2023194	0.001095278	143912	1
	TESTI2023214	0.002190557	111200	2
	TESTI2023254	0.001095278	106460	1
	TESTI2023386	0.002190557	155436	2
	TESTI2023414	0.041164425	135462	18
30	TESTI2023427	0.001095278	123050	1
	TESTI2023436	0.001095278	132838	1
	TESTI2023599	0.001095278	191367	1
	TESTI2023752	0.002190557	167409	2
35	TESTI2023800	0.003285835	83118	3
	TESTI2023861	0.001095278	192415	1
	TESTI2023903	0.001095278	79123	1
	TESTI2023942	0.012048061	133907	11
	TESTI2023947	0.001095278	227045	1
40	TESTI2023951	0.001095278	167756	1
	TESTI2023968	0.002190557	247379	2
	TESTI2024009	0.001095278	189770	1
	TESTI2024090	0.004077237	73492	2
45	TESTI2024125	0.00470917	204928	2
	TESTI2024153	0.001095278	204475	1
	TESTI2024192	0.001095278	175641	1
	TESTI2024267	0.001095278	110644	1
	TESTI2024283	0.00891636	155749	6
50	TESTI2024299	0.001095278	195929	1
	TESTI2024419	0.001095278	273933	1
	TESTI2024422	0.001095278	140255	1
	TESTI2024443	0.001095278	173581	1
55	TESTI2024446	0.001095278	130697	1
	TESTI2024473	0.001095278	171364	1
	TESTI2024476	0.008762226	173577	8
	TESTI2024498	0.001095278	204291	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI2024560	0.003285835	180181	3
	TESTI2024567	0.001095278	132071	1
	TESTI2024586	0.001095278	216631	1
	TESTI2024598	0.002804738	115255	2
	TESTI2024641	0.001095278	171370	1
10	TESTI2024648	0.001095278	175796	1
	TESTI2024718	0.012048061	149593	11
	TESTI2024744	0.001095278	129439	1
	TESTI2024844	0.146257055	38285	11
15	TESTI2024864	0.006067616	128611	3
	TESTI2024885	0.01260011	77395	2
	TESTI2024936	0.001095278	114388	1
	TESTI2024978	0.001095278	163403	1
	TESTI2024999	0.001095278	124874	1
20	TESTI2025006	0.001095278	65057	1
	TESTI2025013	0.047072946	117261	3
	TESTI2025022	0.002190557	111212	2
	TESTI2025063	0.002190557	133970	2
25	TESTI2025117	0.003285835	171381	3
	TESTI2025144	0.001095278	175765	1
	TESTI2025161	0.001095278	165601	1
	TESTI2025174	0.001095278	144627	1
	TESTI2025229	0.001095278	161885	1
30	TESTI2025269	0.001095278	51834	1
	TESTI2025365	0.001095278	156562	1
	TESTI2025403	0.001095278	79870	1
	TESTI2025409	0.001095278	224291	1
35	TESTI2025422	0.067506217	174323	6
	TESTI2025448	0.005476391	77390	5
	TESTI2025454	0.014876357	131140	5
	TESTI2025486	0.001095278	257479	1
	TESTI2025499	0.02693841	109167	3
40	TESTI2025546	0.048276743	117193	33
	TESTI2025582	0.003285835	122865	3
	TESTI2025609	0.001095278	70036	1
	TESTI2025656	0.001095278	152240	1
45	TESTI2025757	0.009881811	129887	5
	TESTI2025791	0.001095278	179882	1
	TESTI2025846	0.008230586	91610	6
	TESTI2025872	0.038646514	171066	4
	TESTI2025879	0.001095278	146300	1
50	TESTI2025911	0.001095278	52035	1
	TESTI2025920	0.001095278	32336	1
	TESTI2025924	0.001095278	165985	1
	TESTI2026014	0.001095278	145731	1
55	TESTI2026024	0.007037402	107454	2
	TESTI2026064	0.001095278	179390	1
	TESTI2026077	0.001095278	44170	1
	TESTI2026104	0.001095278	48494	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI2026116	0.01123402	23005	6
	TESTI2026134	0.001095278	100191	1
	TESTI2026168	0.001095278	260944	1
	TESTI2026196	0.001095278	180712	1
	TESTI2026215	0.024190153	115720	6
10	TESTI2026218	0.001095278	187766	1
	TESTI2026233	0.001095278	196891	1
	TESTI2026291	0.001095278	276472	1
	TESTI2026294	0.001095278	181622	1
15	TESTI2026401	0.001095278	241995	1
	TESTI2026403	0.002190557	192368	2
	TESTI2026453	0.001095278	284444	1
	TESTI2026461	0.001095278	179353	1
	TESTI2026491	0.001095278	175725	1
20	TESTI2026505	0.002190557	220206	2
	TESTI2026515	0.001095278	185796	1
	TESTI2026525	0.03851191	187000	9
	TESTI2026534	0.002804738	182822	2
25	TESTI2026537	0.001095278	149806	1
	TESTI2026589	0.001095278	155025	1
	TESTI2026597	0.001095278	111069	1
	TESTI2026605	0.00657167	173774	6
	TESTI2026647	0.014180569	159741	4
30	TESTI2026674	0.002190557	88778	2
	TESTI2026794	0.001095278	166957	1
	TESTI2026824	0.001095278	175703	1
	TESTI2026854	0.001095278	175710	1
35	TESTI2026925	0.005476391	107906	5
	TESTI2026936	0.002783555	135310	2
	TESTI2026957	0.001095278	154688	1
	TESTI2027013	0.001095278	213630	1
	TESTI2027019	0.001095278	210487	1
40	TESTI2027108	0.001095278	180804	1
	TESTI2027165	0.00309368	52326	2
	TESTI2027171	0.002190557	204407	2
	TESTI2027173	0.001095278	55277	1
45	TESTI2027179	0.001095278	67759	1
	TESTI2027185	0.001095278	203424	1
	TESTI2027206	0.031763069	120175	29
	TESTI2027238	0.001095278	203035	1
	TESTI2027239	0.001095278	75184	1
50	TESTI2027243	0.001095278	278341	1
	TESTI2027271	0.031732543	39383	6
	TESTI2027296	0.001095278	158781	1
	TESTI2027378	0.001095278	212458	1
55	TESTI2027411	0.001095278	15291	1
	TESTI2027450	0.001095278	153670	1
	TESTI2027496	0.017834284	153894	7
	TESTI2027503	0.001095278	143165	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI2027562	0.001095278	215240	1
	TESTI2027615	0.001095278	226842	1
	TESTI2027645	0.001095278	27887	1
	TESTI2027730	0.003285835	201524	3
	TESTI2027736	0.001095278	143147	1
10	TESTI2027791	0.001095278	276017	1
	TESTI2027820	0.001095278	256536	1
	TESTI2027828	0.001095278	72623	1
	TESTI2027840	0.002190557	179260	2
15	TESTI2027909	0.002492434	155575	2
	TESTI2028098	0.001095278	215392	1
	TESTI2028151	0.00657167	182680	6
	TESTI2028242	0.001095278	224287	1
	TESTI2028253	0.001095278	130573	1
20	TESTI2028254	0.004381113	142422	4
	TESTI2028269	0.001095278	200642	1
	TESTI2028290	0.001095278	272910	1
	TESTI2028296	0.067948504	104221	8
25	TESTI2028384	0.001095278	31634	1
	TESTI2028426	0.001095278	244211	1
	TESTI2028488	0.001095278	208414	1
	TESTI2028523	0.00657167	140902	6
	TESTI2028583	0.001095278	140579	1
30	TESTI2028613	0.001095278	261525	1
	TESTI2028659	0.00555852	114257	4
	TESTI2028662	0.001095278	232286	1
	TESTI2028670	0.001095278	123155	1
35	TESTI2028705	0.001095278	222330	1
	TESTI2028776	0.001095278	154075	1
	TESTI2028811	0.001095278	226149	1
	TESTI2028891	0.001095278	48445	1
	TESTI2028985	0.001095278	139159	1
40	TESTI2028997	0.001095278	221766	1
	TESTI2029131	0.001095278	158596	1
	TESTI2029162	0.001095278	191158	1
	TESTI2029196	0.001095278	145689	1
45	TESTI2029201	0.002190557	185802	2
	TESTI2029227	0.028226519	104191	13
	TESTI2029244	0.001095278	161994	1
	TESTI2029249	0.001095278	149249	1
	TESTI2029252	0.001095278	157399	1
50	TESTI2029259	0.050627645	14429	9
	TESTI2029264	0.001095278	46713	1
	TESTI2029470	0.001095278	130184	1
	TESTI2029672	0.001095278	233339	1
55	TESTI2029785	0.002492434	145330	2
	TESTI2029880	0.001095278	240165	1
	TESTI2030136	0.001095278	180810	1
	TESTI2030322	0.001095278	139047	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI2030336	0.002492434	192451	2
	TESTI2030342	0.001095278	265648	1
	TESTI2030519	0.001095278	271936	1
	TESTI2030554	0.00468299	128614	4
	TESTI2030556	0.001095278	202871	1
10	TESTI2030728	0.001095278	175724	1
	TESTI2030754	0.001095278	180868	1
	TESTI2030770	0.001095278	48386	1
	TESTI2030860	0.001095278	171343	1
15	TESTI2030901	0.001095278	230690	1
	TESTI2030917	0.001095278	128961	1
	TESTI2030930	0.001095278	47069	1
	TESTI2031006	0.001095278	37087	1
	TESTI2031007	0.005162676	118782	4
20	TESTI2031060	0.001095278	43865	1
	TESTI2031129	0.002190557	173639	2
	TESTI2031356	0.001095278	139063	1
	TESTI2031418	0.001095278	171355	1
25	TESTI2031504	0.001095278	109724	1
	TESTI2031529	0.001095278	40060	1
	TESTI2031687	0.001095278	36807	1
	TESTI2031760	0.001095278	180445	1
	TESTI2031809	0.001095278	133461	1
30	TESTI2031919	0.001095278	52042	1
	TESTI2031935	0.001095278	155727	1
	TESTI2031986	0.002190557	133668	2
	TESTI2032044	0.00657167	102026	6
35	TESTI2032067	0.001095278	167010	1
	TESTI2032079	0.001095278	226167	1
	TESTI2032643	0.013779115	228702	3
	TESTI2032681	0.001095278	141395	1
	TESTI2032761	0.001095278	242921	1
40	TESTI2032768	0.002190557	179579	2
	TESTI2032774	0.001095278	259279	1
	TESTI2032828	0.007666948	172468	7
	TESTI2033031	0.005445826	56053	4
45	TESTI2033242	0.001095278	108152	1
	TESTI2033254	0.001095278	74269	1
	TESTI2033300	0.001095278	122498	1
	TESTI2033395	0.002190557	135127	2
	TESTI2033441	0.152694729	109611	29
50	TESTI2033453	0.001095278	119141	1
	TESTI2033505	0.001095278	64173	1
	TESTI2033520	0.001095278	222311	1
	TESTI2033641	0.001095278	223615	1
55	TESTI2033710	0.001095278	220552	1
	TESTI2033905	0.024096122	131838	22
	TESTI2034187	0.001095278	245631	1
	TESTI2034243	0.001095278	222485	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI2034249	0.042877709	73491	33
	TESTI2034251	0.017834284	153894	7
	TESTI2034307	0.002492434	136584	2
	TESTI2034357	0.001095278	19626	1
	TESTI2034401	0.001095278	273751	1
10	TESTI2034407	0.001095278	54245	1
	TESTI2034506	0.001095278	107914	1
	TESTI2034520	0.001095278	207784	1
	TESTI2034718	0.001095278	134249	1
15	TESTI2034730	0.001095278	115798	1
	TESTI2034749	0.001095278	189661	1
	TESTI2034767	0.001095278	187767	1
	TESTI2034774	0.001095278	189625	1
	TESTI2034777	0.001095278	192439	1
20	TESTI2034785	0.001095278	207622	1
	TESTI2034799	0.001095278	189618	1
	TESTI2034847	0.001095278	170706	1
	TESTI2034913	0.001095278	206879	1
25	TESTI2034916	0.022042071	104310	8
	TESTI2034931	0.001095278	74922	1
	TESTI2034940	0.643197739	34012	81
	TESTI2034953	0.001095278	142667	1
	TESTI2034997	0.001095278	170695	1
30	TESTI2035003	0.002284523	58322	2
	TESTI2035078	0.001095278	167320	1
	TESTI2035084	0.001095278	138239	1
	TESTI2035107	0.001095278	175290	1
35	TESTI2035121	0.001095278	191210	1
	TESTI2035124	0.001095278	170712	1
	TESTI2035183	0.002190557	68871	2
	TESTI2035236	0.006499784	77802	4
	TESTI2035262	0.001095278	207770	1
40	TESTI2035309	0.008232122	152686	3
	TESTI2035437	0.042403927	141356	5
	TESTI2035502	0.012741189	179389	5
	TESTI2035688	0.001095278	9973	1
45	TESTI2035775	0.001095278	238937	1
	TESTI2035793	0.002190557	19057	2
	TESTI2035796	0.011116458	205584	6
	TESTI2035898	0.001095278	277946	1
	TESTI2035962	0.001095278	199700	1
50	TESTI2035981	0.001095278	217343	1
	TESTI2035997	0.001095278	208280	1
	TESTI2036114	0.001095278	49273	1
	TESTI2036129	0.001095278	170707	1
55	TESTI2036285	0.001095278	199673	1
	TESTI2036288	0.001095278	180139	1
	TESTI2036513	0.001095278	229885	1
	TESTI2036589	0.001095278	235625	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI2036650	0.002783555	23897	2
	TESTI2036684	0.001095278	221277	1
	TESTI2036691	0.007136844	115567	2
	TESTI2036736	0.001095278	200647	1
	TESTI2036822	0.001095278	183034	1
10	TESTI2036833	0.001095278	138314	1
	TESTI2036913	0.008256356	48491	6
	TESTI2036922	0.001095278	237809	1
	TESTI2036951	0.002190557	120405	2
15	TESTI2036965	0.001095278	104134	1
	TESTI2036969	0.046634682	122870	22
	TESTI2037002	0.001095278	141140	1
	TESTI2037055	0.001095278	220318	1
	TESTI2037081	0.002190557	157400	2
20	TESTI2037085	0.001095278	218010	1
	TESTI2037103	0.001095278	39845	1
	TESTI2037106	0.001095278	132156	1
	TESTI2037111	0.001095278	220289	1
25	TESTI2037209	0.001095278	220295	1
	TESTI2037255	0.001095278	221426	1
	TESTI2037359	0.001095278	125665	1
	TESTI2037375	0.001095278	156597	1
	TESTI2037382	0.001095278	229818	1
30	TESTI2037534	0.001095278	111203	1
	TESTI2037569	0.001095278	144342	1
	TESTI2037572	0.001095278	213320	1
	TESTI2037643	0.001095278	170851	1
35	TESTI2037657	0.010952783	158273	10
	TESTI2037673	0.001095278	141842	1
	TESTI2037723	0.001095278	152070	1
	TESTI2037819	0.001095278	111918	1
	TESTI2037830	0.001095278	175531	1
40	TESTI2037845	0.003285835	175262	3
	TESTI2037877	0.001095278	161682	1
	TESTI2037976	0.001095278	258240	1
	TESTI2038048	0.001095278	45046	1
45	TESTI2038065	0.001095278	185710	1
	TESTI2038104	0.001095278	101689	1
	TESTI2038275	0.001095278	111829	1
	TESTI2038388	0.001095278	173886	1
	TESTI2038573	0.001095278	220445	1
50	TESTI2038596	0.001095278	222681	1
	TESTI2038623	0.001095278	142700	1
	TESTI2038644	0.001095278	220472	1
	TESTI2038733	0.001095278	182610	1
55	TESTI2038858	0.001095278	194534	1
	TESTI2038958	0.001095278	212921	1
	TESTI2039025	0.001095278	43642	1
	TESTI2039026	0.001095278	224310	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI2039038	0.001095278	100266	1
	TESTI2039041	0.001095278	236560	1
	TESTI2039060	0.001095278	217562	1
	TESTI2039113	0.001095278	185855	1
	TESTI2039121	0.001095278	220499	1
10	TESTI2039177	0.040429071	123408	25
	TESTI2039209	0.001095278	161758	1
	TESTI2039225	0.001095278	118795	1
	TESTI2039227	0.001095278	166589	1
15	TESTI2039276	0.001095278	23784	1
	TESTI2039342	0.004811507	99594	3
	TESTI2039353	0.001095278	249300	1
	TESTI2039544	0.001095278	213203	1
	TESTI2039613	0.001095278	198340	1
20	TESTI2039707	0.007297598	43760	2
	TESTI2039732	0.001095278	166678	1
	TESTI2039738	0.001095278	165065	1
	TESTI2039776	0.001095278	148658	1
25	TESTI2039867	0.001095278	167960	1
	TESTI2039908	0.002190557	173907	2
	TESTI2040018	0.002190557	82392	2
	TESTI2040094	0.01361876	180254	2
	TESTI2040102	0.001095278	196367	1
30	TESTI2040128	0.001095278	180736	1
	TESTI2040143	0.001095278	19137	1
	TESTI2040297	0.001095278	166671	1
	TESTI2040372	0.001095278	235885	1
35	TESTI2040377	0.002190557	234525	2
	TESTI2040424	0.001095278	48663	1
	TESTI2040642	0.001095278	125806	1
	TESTI2040815	0.001095278	206869	1
	TESTI2040897	0.001095278	127194	1
40	TESTI2040944	0.001095278	161674	1
	TESTI2040964	0.001095278	173889	1
	TESTI2040983	0.001095278	122349	1
	TESTI2040989	0.001095278	180744	1
45	TESTI2041330	0.001095278	263218	1
	TESTI2041362	0.001095278	207802	1
	TESTI2041517	0.001095278	212840	1
	TESTI2041564	0.001095278	212980	1
	TESTI2041664	0.001095278	106672	1
50	TESTI2041730	0.001095278	191229	1
	TESTI2041734	0.004272069	128030	3
	TESTI2041778	0.001095278	113289	1
	TESTI2041800	0.001095278	69935	1
55	TESTI2041947	0.002190557	191391	2
	TESTI2041956	0.001095278	200171	1
	TESTI2041976	0.002190557	199164	2
	TESTI2042062	0.001095278	74575	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI2042149	0.001095278	170073	1
	TESTI2042264	0.001095278	117549	1
	TESTI2042295	0.001095278	218024	1
	TESTI2042302	0.001095278	113463	1
	TESTI2042326	0.001095278	13365	1
10	TESTI2042400	0.001095278	206278	1
	TESTI2042450	0.001095278	281398	1
	TESTI2042473	0.001095278	65975	1
	TESTI2042507	0.001095278	208148	1
15	TESTI2042508	0.001095278	23236	1
	TESTI2042750	0.001095278	49432	1
	TESTI2042783	0.001095278	242809	1
	TESTI2042806	0.001095278	202323	1
	TESTI2042928	0.001095278	191234	1
20	TESTI2042946	0.001095278	182670	1
	TESTI2042958	0.003285835	175797	3
	TESTI2043275	0.018936539	229966	3
	TESTI2043277	0.001095278	124130	1
25	TESTI2043282	0.001095278	198169	1
	TESTI2043313	0.001095278	217286	1
	TESTI2043477	0.002190557	73800	2
	TESTI2043585	0.001095278	177670	1
	TESTI2043656	0.00297212	2682	2
30	TESTI2043758	0.001095278	100820	1
	TESTI2043817	0.001095278	284823	1
	TESTI2043857	0.001095278	195055	1
	TESTI2043866	0.002190557	195951	2
35	TESTI2043869	0.002190557	211069	2
	TESTI2044064	0.001095278	208637	1
	TESTI2044118	0.001095278	19320	1
	TESTI2044194	0.001095278	31478	1
	TESTI2044276	0.035334498	111254	16
40	TESTI2044306	0.001095278	182666	1
	TESTI2044309	0.001095278	152986	1
	TESTI2044413	0.001095278	223607	1
	TESTI2044418	0.001095278	166930	1
45	TESTI2044754	0.001095278	136190	1
	TESTI2044788	0.00309368	113426	2
	TESTI2044796	0.001095278	185715	1
	TESTI2044833	0.001095278	196044	1
	TESTI2044892	0.001095278	219603	1
50	TESTI2044920	0.001095278	123073	1
	TESTI2044968	0.001095278	128490	1
	TESTI2045139	0.001095278	166945	1
	TESTI2045155	0.014546877	176527	3
55	TESTI2045171	0.001095278	177741	1
	TESTI2045199	0.001095278	163612	1
	TESTI2045353	0.001095278	196591	1
	TESTI2045509	0.001095278	187731	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI2045562	0.007136844	64524	2
	TESTI2045611	0.001095278	126797	1
	TESTI2045819	0.001095278	191193	1
	TESTI2045850	0.001095278	140324	1
	TESTI2045920	0.001095278	202494	1
10	TESTI2045964	0.001095278	21254	1
	TESTI2045983	0.001095278	150606	1
	TESTI2046100	0.001095278	123870	1
	TESTI2046188	0.001095278	223197	1
15	TESTI2046347	0.001095278	280511	1
	TESTI2046352	0.001095278	213684	1
	TESTI2046358	0.001095278	58017	1
	TESTI2046439	0.003285835	210508	3
	TESTI2046456	0.361985383	75965	82
20	TESTI2046535	0.001095278	46211	1
	TESTI2046536	0.001095278	37068	1
	TESTI2046552	0.001095278	122071	1
	TESTI2046569	0.001095278	79570	1
25	TESTI2046686	0.002190557	144123	2
	TESTI2046721	0.013689737	122896	2
	TESTI2046732	0.001095278	9151	1
	TESTI2046786	0.001095278	32053	1
	TESTI2046797	0.002190557	211229	2
30	TESTI2046863	0.001095278	193133	1
	TESTI2046872	0.001095278	42985	1
	TESTI2047071	0.001095278	249934	1
	TESTI2047141	0.007666948	67646	7
35	TESTI2047147	0.001095278	232760	1
	TESTI2047153	0.001095278	234778	1
	TESTI2047212	0.001095278	245491	1
	TESTI2047342	0.001095278	138514	1
	TESTI2047383	0.001095278	133979	1
40	TESTI2047605	0.01149927	165372	5
	TESTI2047792	0.001095278	151700	1
	TESTI2047801	0.001095278	207856	1
	TESTI2047818	0.002190557	142677	2
45	TESTI2047824	0.001095278	278834	1
	TESTI2047885	0.001095278	216740	1
	TESTI2047930	0.001095278	194556	1
	TESTI2048105	0.001095278	213331	1
	TESTI2048109	0.001095278	265230	1
50	TESTI2048465	0.001095278	246943	1
	TESTI2048603	0.001095278	264089	1
	TESTI2048898	0.003285835	252442	3
	TESTI2049041	0.001095278	87253	1
55	TESTI2049062	0.001095278	162294	1
	TESTI2049206	0.001095278	269564	1
	TESTI2049246	0.006372313	99342	4
	TESTI2049277	0.001095278	266096	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI2049422	0.001095278	279530	1
	TESTI2049452	0.001095278	264249	1
	TESTI2049469	0.001095278	189312	1
	TESTI2049553	0.001095278	12055	1
	TESTI2049576	0.001095278	282334	1
10	TESTI2049857	0.001095278	272463	1
	TESTI2049956	0.001095278	262002	1
	TESTI2050137	0.001095278	141968	1
	TESTI2050681	0.001095278	62563	1
15	TESTI2050780	0.001095278	270964	1
	TESTI2050987	0.001095278	262730	1
	TESTI2051148	0.001095278	262795	1
	TESTI2051177	0.00700754	41869	2
	TESTI2051279	0.001095278	266567	1
20	TESTI2051488	0.001095278	275569	1
	TESTI2051543	0.001095278	242256	1
	TESTI2051627	0.001095278	245246	1
	TESTI2051742	0.001095278	179082	1
25	TESTI2051767	0.001095278	259239	1
	TESTI2051791	0.001095278	263829	1
	TESTI2051806	0.001095278	252533	1
	TESTI2051867	0.003285835	200798	3
	TESTI2051873	0.001095278	262760	1
30	TESTI2052110	0.001095278	250638	1
	TESTI2052202	0.001095278	211683	1
	TESTI2052211	0.001095278	248949	1
	TESTI2052256	0.001095278	261859	1
35	TESTI2052288	0.001095278	244427	1
	TESTI2052525	0.001095278	258269	1
	TESTI2052670	0.001095278	259276	1
	TESTI2052693	0.100082003	187540	5
	TESTI2052698	0.001095278	138340	1
40	TESTI2052799	0.001095278	252496	1
	TESTI2052822	0.001095278	270804	1
	TESTI2052985	0.001095278	256967	1
	TESTI2053151	0.001095278	251816	1
45	TESTI2053242	0.001095278	259085	1
	TESTI2053399	0.001095278	21602	1
	TESTI2053526	0.001095278	256794	1
	TESTI2053561	0.001095278	249163	1
	TESTI2053621	0.001095278	130026	1
50	TESTI2053667	0.00297212	151109	2
	TESTI2053723	0.03701313	120236	13
	TESTI3000002	0.001095278	39924	1
	TESTI3000005	0.026286678	52760	24
55	TESTI4000014	0.938263392	60637	166
	TESTI4000068	0.001095278	153102	1
	TESTI4000079	0.001095278	61247	1
	TESTI4000093	0.004381113	158843	4

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI4000134	0.001095278	200245	1
	TESTI4000137	0.001095278	109195	1
	TESTI4000153	0.001095278	187359	1
	TESTI4000155	0.001095278	204925	1
	TESTI4000157	0.001095278	192960	1
10	TESTI4000183	0.001095278	194326	1
	TESTI4000209	0.06325171	153121	16
	TESTI4000214	0.021424469	160960	19
	TESTI4000215	0.001095278	165944	1
15	TESTI4000228	0.001095278	49078	1
	TESTI4000250	0.001095278	197001	1
	TESTI4000288	0.001095278	159819	1
	TESTI4000319	0.003285835	188030	3
	TESTI4000349	0.006445887	72087	5
20	TESTI4000370	0.001095278	179356	1
	TESTI4000394	0.001095278	141931	1
	TESTI4000434	0.012814546	49772	10
	TESTI4000462	0.003285835	51147	3
25	TESTI4000530	0.002190557	194577	2
	TESTI4000534	0.001095278	215053	1
	TESTI4000598	0.001095278	251449	1
	TESTI4000600	0.002190557	92886	2
	TESTI4000621	0.001095278	261595	1
30	TESTI4000703	0.001095278	260353	1
	TESTI4000724	0.001095278	121180	1
	TESTI4000957	0.001095278	187323	1
	TESTI4000970	0.003285835	5741	3
35	TESTI4001036	0.001095278	263559	1
	TESTI4001037	0.001095278	132551	1
	TESTI4001060	0.001095278	266434	1
	TESTI4001100	0.040891613	121038	17
	TESTI4001106	0.001095278	124278	1
40	TESTI4001148	0.001095278	240884	1
	TESTI4001176	0.001095278	245516	1
	TESTI4001195	0.001095278	240608	1
	TESTI4001201	0.001095278	249981	1
45	TESTI4001206	0.004010135	191516	2
	TESTI4001348	0.001095278	217118	1
	TESTI4001441	0.001095278	42952	1
	TESTI4001467	0.030264738	59805	7
	TESTI4001473	0.001095278	273886	1
50	TESTI4001517	0.001095278	161876	1
	TESTI4001527	0.001095278	22471	1
	TESTI4001561	0.004161364	192332	3
	TESTI4001569	0.003900017	135865	3
55	TESTI4001604	0.005758131	245334	4
	TESTI4001665	0.001095278	232605	1
	TESTI4001679	0.001095278	193021	1
	TESTI4001795	0.007666948	170563	7

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI4001923	0.001095278	236152	1
	TESTI4001925	0.001095278	207691	1
	TESTI4001984	0.002770825	241338	2
	TESTI4002003	0.003285835	192128	3
	TESTI4002072	0.05017915	126605	27
10	TESTI4002141	0.001095278	270506	1
	TESTI4002195	0.0250447	114499	6
	TESTI4002202	0.050541264	124222	14
	TESTI4002290	0.002953393	216458	2
15	TESTI4002319	0.001095278	260838	1
	TESTI4002491	0.001095278	261542	1
	TESTI4002520	0.001095278	282980	1
	TESTI4002552	0.001095278	78622	1
	TESTI4002647	0.00317679	157852	2
20	TESTI4002703	0.001095278	265261	1
	TESTI4002754	0.001095278	256679	1
	TESTI4002774	0.040839417	65581	12
	TESTI4002799	0.379400289	77233	51
25	TESTI4002868	0.003285835	166368	3
	TESTI4002878	0.001095278	222020	1
	TESTI4002889	0.001095278	259192	1
	TESTI4002988	0.007726483	78207	5
	TESTI4003150	0.01128277	100256	7
30	TESTI4003179	0.004067398	43813	3
	TESTI4003279	0.001095278	216493	1
	TESTI4003319	0.002190557	253395	2
	TESTI4003404	0.001095278	214633	1
35	TESTI4003565	0.002190557	157103	2
	TESTI4003574	0.001095278	230059	1
	TESTI4003579	0.00297212	175467	2
	TESTI4003602	0.006452503	126936	5
	TESTI4003703	0.037866701	118926	19
40	TESTI4003733	0.001095278	241415	1
	TESTI4003796	0.001095278	255051	1
	TESTI4003944	0.00480314	77460	3
	TESTI4004003	0.001095278	261558	1
45	TESTI4004031	0.001095278	149332	1
	TESTI4004200	0.001095278	250967	1
	TESTI4004210	0.004647667	125473	3
	TESTI4004539	0.001095278	59137	1
	TESTI4004626	0.010177686	191821	5
50	TESTI4004653	0.001095278	13268	1
	TESTI4004695	0.005143949	86266	4
	TESTI4004722	0.001095278	238982	1
	TESTI4004887	0.001095278	20521	1
55	TESTI4004917	0.003285835	188177	3
	TESTI4005013	0.010253348	101332	9
	TESTI4005015	0.001095278	254907	1
	TESTI4005039	0.014238617	123537	13

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI4005133	0.014051214	146299	9
	TESTI4005158	0.001095278	228107	1
	TESTI4005317	0.001095278	142461	1
	TESTI4005322	0.001095278	179829	1
	TESTI4005399	0.021489255	154134	14
10	TESTI4005470	0.004381113	164571	4
	TESTI4005500	0.001095278	78218	1
	TESTI4005534	0.006008537	66733	3
	TESTI4005543	0.001095278	116823	1
15	TESTI4005628	0.001095278	259280	1
	TESTI4005635	0.010272745	150737	7
	TESTI4005653	0.337008866	34785	103
	TESTI4005801	0.001095278	260835	1
	TESTI4005805	0.001095278	264025	1
20	TESTI4005857	0.005272213	14686	2
	TESTI4005961	0.001095278	71049	1
	TESTI4006053	0.001095278	259289	1
	TESTI4006079	0.001095278	260348	1
25	TESTI4006112	0.001095278	264771	1
	TESTI4006137	0.006505781	138977	4
	TESTI4006148	0.001095278	231523	1
	TESTI4006219	0.001095278	259178	1
	TESTI4006234	0.001095278	251254	1
30	TESTI4006247	0.013932163	158385	7
	TESTI4006308	0.001095278	22166	1
	TESTI4006326	0.004272069	142505	3
	TESTI4006393	0.003285835	97456	3
35	TESTI4006407	0.002953393	212390	2
	TESTI4006412	0.003285835	215151	3
	TESTI4006420	0.001095278	54230	1
	TESTI4006441	0.002770825	275980	2
	TESTI4006473	0.001095278	74239	1
40	TESTI4006539	0.001095278	266692	1
	TESTI4006546	0.002190557	206213	2
	TESTI4006567	0.001095278	57055	1
	TESTI4006704	0.001095278	157830	1
45	TESTI4006728	0.001095278	215677	1
	TESTI4006802	0.001095278	180893	1
	TESTI4006819	0.004067398	149915	3
	TESTI4007064	0.001095278	245587	1
	TESTI4007163	0.003285835	93467	3
50	TESTI4007176	0.001095278	243841	1
	TESTI4007203	0.001095278	236230	1
	TESTI4007239	0.007666948	193028	7
	TESTI4007369	0.012855833	8208	2
55	TESTI4007373	0.001095278	63092	1
	TESTI4007382	0.004381113	180442	4
	TESTI4007404	0.001095278	203957	1
	TESTI4007489	0.002190557	257961	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI4007565	0.001095278	284452	1
	TESTI4007671	0.001095278	264174	1
	TESTI4007775	0.002190557	201476	2
	TESTI4007778	0.001095278	248467	1
	TESTI4007799	0.001095278	255217	1
10	TESTI4007810	0.001095278	258571	1
	TESTI4007816	0.038684199	144528	3
	TESTI4007965	0.009284109	79512	6
	TESTI4008007	0.001095278	262093	1
15	TESTI4008018	0.004216085	34035	2
	TESTI4008050	0.001095278	261748	1
	TESTI4008058	0.019010056	126677	8
	TESTI4008086	0.001095278	264856	1
	TESTI4008097	0.002770825	161715	2
20	TESTI4008176	0.001095278	15372	1
	TESTI4008209	0.001095278	253718	1
	TESTI4008219	0.001095278	266870	1
	TESTI4008250	0.002190557	242479	2
25	TESTI4008302	0.001095278	166280	1
	TESTI4008305	0.001095278	268497	1
	TESTI4008401	0.001095278	185692	1
	TESTI4008417	0.001095278	149779	1
	TESTI4008429	0.001095278	282235	1
30	TESTI4008573	0.001095278	258324	1
	TESTI4008797	0.01348075	61664	9
	TESTI4008816	0.001095278	258200	1
	TESTI4008840	0.001095278	265030	1
35	TESTI4008935	0.001095278	52296	1
	TESTI4008993	0.001095278	241438	1
	TESTI4009022	0.001095278	213560	1
	TESTI4009028	0.001095278	260812	1
	TESTI4009034	0.001095278	258458	1
40	TESTI4009123	0.001095278	161874	1
	TESTI4009160	0.001095278	223104	1
	TESTI4009215	0.001095278	211837	1
	TESTI4009283	0.001095278	271702	1
45	TESTI4009286	0.231137289	35424	40
	TESTI4009306	0.001095278	233916	1
	TESTI4009374	0.001095278	170997	1
	TESTI4009406	0.001095278	173756	1
	TESTI4009454	0.041689175	134363	14
50	TESTI4009457	0.006257955	70902	5
	TESTI4009501	0.001095278	250496	1
	TESTI4009563	0.001095278	186154	1
	TESTI4009608	0.001095278	90338	1
55	TESTI4009638	0.001095278	259231	1
	TESTI4009752	0.001095278	259300	1
	TESTI4009881	0.001095278	192460	1
	TESTI4009886	0.001095278	257087	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI4009928	0.001095278	244272	1
	TESTI4009973	0.176782467	101801	29
	TESTI4010076	0.001095278	266938	1
	TESTI4010082	0.001095278	240485	1
	TESTI4010095	0.001095278	195931	1
10	TESTI4010211	0.001095278	260383	1
	TESTI4010377	0.002804738	254442	2
	TESTI4010382	0.016272096	186082	7
	TESTI4010475	0.001095278	257010	1
15	TESTI4010544	0.003285835	143857	3
	TESTI4010713	0.002190557	244611	2
	TESTI4010721	0.001095278	41193	1
	TESTI4010789	0.001095278	253923	1
	TESTI4010817	0.004381113	170437	4
20	TESTI4010831	0.001095278	232300	1
	TESTI4010851	0.306486226	29256	90
	TESTI4010902	0.001095278	221968	1
	TESTI4010928	0.004995295	166362	4
25	TESTI4010979	0.008527483	179607	4
	TESTI4011070	0.008762226	126026	8
	TESTI4011072	0.001095278	285513	1
	TESTI4011084	0.002804738	244139	2
	TESTI4011118	0.001095278	263136	1
30	TESTI4011161	0.007952337	82076	5
	TESTI4011246	0.001095278	245854	1
	TESTI4011484	0.001095278	78263	1
	TESTI4011505	0.001095278	269537	1
35	TESTI4011532	0.001095278	134326	1
	TESTI4011616	0.001095278	247898	1
	TESTI4011744	0.001095278	272566	1
	TESTI4011745	0.001095278	242070	1
	TESTI4011829	0.001095278	254628	1
40	TESTI4011926	0.001095278	253338	1
	TESTI4011956	0.001095278	257599	1
	TESTI4012010	0.001095278	114228	1
	TESTI4012086	0.001095278	225766	1
45	TESTI4012258	0.001095278	223569	1
	TESTI4012293	0.001095278	282037	1
	TESTI4012329	0.001095278	264163	1
	TESTI4012382	0.001095278	268140	1
	TESTI4012406	0.001095278	13070	1
50	TESTI4012448	0.001095278	276934	1
	TESTI4012451	0.002953393	61924	2
	TESTI4012505	0.001095278	96659	1
	TESTI4012556	0.002190557	188194	2
55	TESTI4012623	0.001095278	259204	1
	TESTI4012646	0.002770825	74897	2
	TESTI4012679	0.001095278	251963	1
	TESTI4012702	0.076863312	110087	22

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI4012911	0.002190557	233430	2
	TESTI4012956	0.001095278	253382	1
	TESTI4012960	0.011253356	212425	4
	TESTI4013365	0.002190557	185163	2
	TESTI4013369	0.001095278	266716	1
10	TESTI4013410	0.003285835	115097	3
	TESTI4013441	1.068316129	98128	81
	TESTI4013474	0.162165048	98488	26
	TESTI4013597	0.076598619	6825	26
15	TESTI4013602	0.001095278	264914	1
	TESTI4013667	0.001095278	250425	1
	TESTI4013675	0.01697089	188529	11
	TESTI4013685	0.001095278	134025	1
	TESTI4013735	0.00297212	256504	2
20	TESTI4013742	0.001095278	238119	1
	TESTI4013774	0.001095278	272781	1
	TESTI4013817	0.006168562	84751	4
	TESTI4013830	0.001095278	236696	1
25	TESTI4013852	0.001095278	253280	1
	TESTI4013894	0.011963585	136773	8
	TESTI4013924	0.001095278	254302	1
	TESTI4013960	0.001095278	251888	1
	TESTI4013962	0.001095278	259273	1
30	TESTI4014133	0.09727873	61927	23
	TESTI4014159	0.014295594	153848	9
	TESTI4014175	0.006272286	108415	3
	TESTI4014262	0.042877709	73491	33
35	TESTI4014265	0.001095278	238115	1
	TESTI4014276	0.001095278	238113	1
	TESTI4014306	0.002284523	244580	2
	TESTI4014392	0.002190557	211692	2
	TESTI4014415	0.002190557	199374	2
40	TESTI4014445	0.002190557	229547	2
	TESTI4014553	0.003473767	183813	3
	TESTI4014661	0.001095278	238087	1
	TESTI4014694	0.150353417	186725	5
45	TESTI4014801	0.003285835	222939	3
	TESTI4014818	0.002804738	249997	2
	TESTI4014891	0.001095278	194526	1
	TESTI4014908	0.004647667	113477	3
	TESTI4014924	0.001095278	68375	1
50	TESTI4014932	0.002190557	218144	2
	TESTI4014977	0.002190557	138350	2
	TESTI4015012	0.008762226	203956	8
	TESTI4015129	0.001095278	238860	1
55	TESTI4015145	0.001095278	22049	1
	TESTI4015204	0.006381331	61487	4
	TESTI4015263	0.001095278	239895	1
	TESTI4015293	0.002190557	171444	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI4015299	0.001095278	261326	1
	TESTI4015339	0.001095278	264707	1
	TESTI4015398	0.001095278	260813	1
	TESTI4015442	0.008310351	206677	4
	TESTI4015471	0.001095278	251510	1
10	TESTI4015477	0.002190557	182384	2
	TESTI4015600	0.002190557	199200	2
	TESTI4015646	0.001095278	232483	1
	TESTI4015681	0.001095278	250757	1
15	TESTI4015688	0.001095278	259106	1
	TESTI4015790	0.001095278	262645	1
	TESTI4016110	0.001095278	229649	1
	TESTI4016238	0.001095278	243749	1
	TESTI4016551	0.008762226	153589	8
20	TESTI4016812	0.077764756	120203	71
	TESTI4016822	0.001095278	258312	1
	TESTI4016848	0.003285835	51147	3
	TESTI4016865	0.001095278	266111	1
25	TESTI4016882	0.001095278	262826	1
	TESTI4016925	0.004848962	183298	3
	TESTI4017001	0.001095278	250724	1
	TESTI4017116	0.002190557	284487	2
	TESTI4017137	0.001095278	253987	1
30	TESTI4017229	0.001095278	249141	1
	TESTI4017254	0.001095278	215658	1
	TESTI4017269	0.001095278	232514	1
	TESTI4017380	0.002190557	157332	2
35	TESTI4017382	0.001095278	229488	1
	TESTI4017543	0.001095278	143102	1
	TESTI4017575	0.002190557	235480	2
	TESTI4017647	0.001095278	259018	1
	TESTI4017714	0.004272069	28615	3
40	TESTI4017763	0.002190557	112201	2
	TESTI4017848	0.001095278	261053	1
	TESTI4017854	0.012882171	251424	2
	TESTI4017901	0.001095278	258424	1
45	TESTI4017961	0.001095278	249809	1
	TESTI4017984	0.003379801	206412	3
	TESTI4018101	0.001095278	56150	1
	TESTI4018152	0.007779178	122861	6
	TESTI4018208	0.001095278	238296	1
50	TESTI4018382	0.001095278	257236	1
	TESTI4018436	0.032196163	136438	5
	TESTI4018506	0.003285835	111248	3
	TESTI4018555	0.001095278	244990	1
55	TESTI4018751	0.001095278	245120	1
	TESTI4018806	0.002190557	139589	2
	TESTI4018835	0.009857504	135580	9
	TESTI4018859	0.001095278	248308	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI4018881	0.001095278	47576	1
	TESTI4018886	0.00309368	233647	2
	TESTI4018938	0.009676875	81707	7
	TESTI4019140	0.001095278	154241	1
	TESTI4019149	0.001095278	273650	1
10	TESTI4019299	0.007666948	186168	7
	TESTI4019417	0.001095278	217693	1
	TESTI4019440	0.001095278	204512	1
	TESTI4019566	0.002190557	131150	2
15	TESTI4019657	0.001095278	283873	1
	TESTI4019756	0.001095278	263749	1
	TESTI4019843	0.004190774	151971	2
	TESTI4020092	0.001095278	255673	1
	TESTI4020102	0.001095278	85070	1
20	TESTI4020342	0.001095278	274907	1
	TESTI4020460	0.001095278	215871	1
	TESTI4020596	0.00317679	125073	2
	TESTI4020806	0.001095278	179738	1
25	TESTI4020819	0.001095278	167983	1
	TESTI4020920	0.001095278	132886	1
	TESTI4021129	0.001095278	149202	1
	TESTI4021197	0.001095278	145096	1
	TESTI4021294	0.001095278	229706	1
30	TESTI4021377	0.001095278	260709	1
	TESTI4021456	0.001095278	254568	1
	TESTI4021478	0.007582332	144708	5
	TESTI4021482	0.007897763	77099	5
35	TESTI4021491	0.001095278	237860	1
	TESTI4021569	0.001095278	42538	1
	TESTI4021713	0.001095278	156665	1
	TESTI4021821	0.001095278	204425	1
	TESTI4022158	0.012554286	150104	8
40	TESTI4022577	0.001095278	192419	1
	TESTI4022716	0.001095278	111688	1
	TESTI4022873	0.001095278	232363	1
	TESTI4022936	0.006335944	102377	4
45	TESTI4023096	0.001095278	114511	1
	TESTI4023172	0.001095278	281426	1
	TESTI4023546	0.016429174	134897	15
	TESTI4023555	0.001095278	214574	1
	TESTI4023654	0.001095278	211754	1
50	TESTI4023722	0.001095278	186109	1
	TESTI4023762	0.001095278	186101	1
	TESTI4023942	0.001095278	260233	1
	TESTI4024096	0.001095278	279195	1
55	TESTI4024240	0.001095278	188183	1
	TESTI4024245	0.004970521	182565	3
	TESTI4024294	0.001095278	193075	1
	TESTI4024344	0.001095278	180251	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI4024387	0.001095278	209217	1
	TESTI4024420	0.004480285	192379	3
	TESTI4024494	0.001095278	22811	1
	TESTI4024740	0.009314271	150671	5
	TESTI4024874	0.001095278	141952	1
10	TESTI4024890	0.001095278	149248	1
	TESTI4024907	0.001095278	179945	1
	TESTI4024930	0.001095278	149850	1
	TESTI4025062	0.001095278	260999	1
15	TESTI4025268	0.002770825	122913	2
	TESTI4025401	0.001095278	199332	1
	TESTI4025494	0.001095278	173798	1
	TESTI4025547	0.002804738	79327	2
	TESTI4025731	0.001095278	206414	1
20	TESTI4025797	0.001095278	135933	1
	TESTI4025865	0.001095278	154298	1
	TESTI4025908	0.001095278	182532	1
	TESTI4025920	0.002190557	180294	2
25	TESTI4026079	0.006586012	106872	3
	TESTI4026080	0.001095278	61461	1
	TESTI4026192	0.001095278	180299	1
	TESTI4026207	0.002804738	272038	2
	TESTI4026295	0.001095278	177098	1
30	TESTI4026390	0.002284523	164381	2
	TESTI4026456	0.001095278	192386	1
	TESTI4026510	0.001095278	100986	1
	TESTI4026524	0.001095278	131678	1
35	TESTI4026680	0.004381113	116436	4
	TESTI4026700	0.001095278	109058	1
	TESTI4026762	0.001095278	134344	1
	TESTI4026785	0.001095278	206441	1
40	TESTI4027139	0.001095278	279426	1
	TESTI4027170	0.001095278	247835	1
	TESTI4027262	0.001095278	281562	1
	TESTI4027516	0.001095278	242249	1
	TESTI4027557	0.001095278	221398	1
45	TESTI4027660	0.001095278	146701	1
	TESTI4027821	0.002770825	213184	2
	TESTI4027969	0.002190557	197820	2
	TESTI4028042	0.001095278	192194	1
	TESTI4028059	0.002190557	42826	2
50	TESTI4028062	0.001095278	269612	1
	TESTI4028182	0.001095278	283473	1
	TESTI4028429	0.003285835	101925	3
	TESTI4028612	0.001095278	255236	1
55	TESTI4028692	0.001095278	186281	1
	TESTI4028809	0.001095278	245690	1
	TESTI4028823	0.001095278	225843	1
	TESTI4028880	0.001095278	12859	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI4028904	0.001095278	241329	1
	TESTI4028938	0.001095278	228668	1
	TESTI4028958	0.001095278	130557	1
	TESTI4028983	0.001095278	249716	1
	TESTI4029023	0.002190557	120394	2
10	TESTI4029297	0.037866701	118926	19
	TESTI4029348	0.001095278	239232	1
	TESTI4029370	0.001095278	188035	1
	TESTI4029528	0.001095278	245597	1
15	TESTI4029651	0.001095278	180629	1
	TESTI4029671	0.009008804	219783	4
	TESTI4029676	0.001095278	251292	1
	TESTI4029690	0.001095278	242520	1
	TESTI4029731	0.001095278	232287	1
20	TESTI4029743	0.002190557	172493	2
	TESTI4029836	0.002783555	140088	2
	TESTI4030069	0.001095278	241219	1
	TESTI4030159	0.001095278	225940	1
25	TESTI4030319	0.001095278	275319	1
	TESTI4030505	0.001095278	156700	1
	TESTI4030603	0.001095278	254817	1
	TESTI4030669	0.002190557	238967	2
	TESTI4030673	0.001095278	251257	1
30	TESTI4030864	0.001095278	122070	1
	TESTI4031066	0.001095278	211782	1
	TESTI4031173	0.002190557	128307	2
	TESTI4031335	0.001095278	214580	1
35	TESTI4031745	0.001095278	205992	1
	TESTI4031818	0.001095278	186273	1
	TESTI4032090	0.002770825	175498	2
	TESTI4032112	0.001095278	199306	1
	TESTI4032128	0.001095278	215321	1
40	TESTI4032270	0.001095278	221282	1
	TESTI4032375	0.001095278	194277	1
	TESTI4032834	0.001095278	243607	1
	TESTI4032856	0.001095278	239404	1
45	TESTI4032895	0.002190557	148207	2
	TESTI4032913	0.020672075	91743	7
	TESTI4033146	0.002190557	211697	2
	TESTI4033177	0.001095278	197836	1
	TESTI4033433	0.001095278	232260	1
50	TESTI4033690	0.00297212	130642	2
	TESTI4034172	0.001095278	146288	1
	TESTI4034212	0.001095278	208305	1
	TESTI4034432	0.001095278	154533	1
55	TESTI4034495	0.001095278	269704	1
	TESTI4034632	0.001095278	243364	1
	TESTI4034633	0.001095278	232482	1
	TESTI4034912	0.001095278	156069	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI4034973	0.001095278	206152	1
	TESTI4035063	0.001095278	135437	1
	TESTI4035065	0.002190557	177081	2
	TESTI4035498	0.001095278	201060	1
	TESTI4035508	0.001095278	61455	1
10	TESTI4035581	0.001095278	241996	1
	TESTI4035602	0.001095278	192094	1
	TESTI4035637	0.001095278	248492	1
	TESTI4035649	0.001095278	247937	1
15	TESTI4035770	0.00317679	244389	2
	TESTI4035872	0.001095278	239976	1
	TESTI4035895	0.001095278	282194	1
	TESTI4035898	0.001095278	117895	1
	TESTI4035989	0.001095278	254379	1
20	TESTI4036012	0.001095278	234842	1
	TESTI4036042	0.001095278	240025	1
	TESTI4036048	0.001095278	269260	1
	TESTI4036315	0.001095278	254350	1
25	TESTI4036319	0.001095278	232367	1
	TESTI4036449	0.001095278	216173	1
	TESTI4036767	0.001095278	255550	1
	TESTI4036909	0.001095278	235074	1
	TESTI4037066	0.001095278	125935	1
30	TESTI4037156	0.605504292	66227	79
	TESTI4037188	0.002783555	166357	2
	TESTI4037228	0.001095278	258145	1
	TESTI4037244	0.002190557	255818	2
35	TESTI4037618	0.022532564	98637	12
	TESTI4037727	0.001095278	207484	1
	TESTI4037949	0.001095278	111330	1
	TESTI4038047	0.001095278	240753	1
	TESTI4038099	0.007595886	50411	5
40	TESTI4038156	0.001095278	244899	1
	TESTI4038223	0.001095278	224171	1
	TESTI4038258	0.001095278	198921	1
	TESTI4038284	0.090980089	39991	29
45	TESTI4038339	0.001095278	96909	1
	TESTI4038492	0.001095278	198910	1
	TESTI4038721	0.002190557	149050	2
	TESTI4038758	0.001095278	211918	1
	TESTI4038779	0.001095278	206960	1
50	TESTI4038818	0.001095278	210845	1
	TESTI4039038	0.001095278	249909	1
	TESTI4039086	0.001095278	231191	1
	TESTI4039451	0.001095278	185954	1
55	TESTI4039575	0.001095278	59556	1
	TESTI4039659	0.001095278	199768	1
	TESTI4039744	0.001095278	197328	1
	TESTI4039904	0.001095278	18953	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI4040197	0.001095278	235500	1
	TESTI4040363	0.001095278	106961	1
	TESTI4040535	0.001095278	225793	1
	TESTI4040559	0.002190557	185320	2
	TESTI4040598	0.039147029	199530	2
10	TESTI4040800	0.002190557	170359	2
	TESTI4040804	0.001095278	210697	1
	TESTI4040939	0.001095278	281109	1
	TESTI4040956	0.001095278	249496	1
15	TESTI4041049	0.001095278	284852	1
	TESTI4041053	0.001095278	254785	1
	TESTI4041086	0.001095278	230544	1
	TESTI4041099	0.002190557	118090	2
	TESTI4041143	0.001095278	230829	1
20	TESTI4041482	0.001095278	37801	1
	TESTI4041519	0.001095278	235446	1
	TESTI4041624	0.001095278	254663	1
	TESTI4041629	0.001095278	281176	1
25	TESTI4041832	0.001095278	247573	1
	TESTI4041844	0.001095278	247548	1
	TESTI4041903	0.001095278	230867	1
	TESTI4041954	0.001095278	247608	1
	TESTI4041984	0.002190557	76745	2
30	TESTI4041985	0.001095278	226807	1
	TESTI4041986	0.001095278	218600	1
	TESTI4042098	0.001095278	284723	1
	TESTI4042420	0.001095278	218571	1
35	TESTI4042440	0.001095278	124401	1
	TESTI4042444	0.001095278	209142	1
	TESTI4042711	0.001095278	206775	1
	TESTI4042846	0.001095278	230935	1
	TESTI4043067	0.001095278	180443	1
40	TESTI4043129	0.001095278	225818	1
	TESTI4043140	0.060428516	131310	17
	TESTI4043166	0.002190557	212598	2
	TESTI4043203	0.001095278	180026	1
45	TESTI4043223	0.006054311	138492	4
	TESTI4043371	0.001095278	212595	1
	TESTI4043378	0.001095278	203763	1
	TESTI4043512	0.002190557	221950	2
	TESTI4043551	0.001095278	277418	1
50	TESTI4043710	0.001095278	239618	1
	TESTI4043947	0.001095278	218542	1
	TESTI4044035	0.001095278	235563	1
	TESTI4044076	0.001095278	236416	1
55	TESTI4044084	0.001095278	240444	1
	TESTI4044123	0.001095278	256132	1
	TESTI4044186	0.001095278	252354	1
	TESTI4044234	0.001095278	240637	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TESTI4044291	0.002190557	237908	2
	TESTI4044296	0.001095278	252319	1
	TESTI4044300	0.001095278	252320	1
	TESTI4044682	0.001095278	252417	1
10	TESTI4044704	0.032874613	64394	9
	TESTI4044770	0.001095278	235568	1
	TESTI4045168	0.001095278	212690	1
	TESTI4045312	0.002190557	120404	2
	TESTI4045330	0.001095278	181281	1
15	TESTI4045470	0.001095278	144924	1
	TESTI4045701	0.001095278	158326	1
	TESTI4045908	0.001095278	231426	1
	TESTI4045955	0.001095278	266764	1
	TESTI4045982	0.001095278	199723	1
20	TESTI4046073	0.008825121	157549	3
	TESTI4046090	0.003285835	226844	3
	TESTI4046240	0.001095278	221953	1
	TESTI4046245	0.001095278	79139	1
25	TESTI4046253	0.001095278	206709	1
	TESTI4046282	0.001095278	185412	1
	TESTI4046328	0.001095278	230649	1
	TESTI4046450	0.001095278	120184	1
	TESTI4046457	0.001095278	148584	1
30	TESTI4046487	0.001095278	182480	1
	TESTI4046502	0.003866104	96815	3
	TESTI4046523	0.001095278	218154	1
	TESTI4046819	0.008486842	121011	3
35	TESTI4046873	0.004077237	219380	2
	TESTI4046884	0.001095278	196134	1
	TESTI4046896	0.001095278	214282	1
	TESTI4046903	0.001095278	225700	1
	TESTI4046962	0.001095278	182857	1
40	TESTI4047069	0.001095278	176966	1
	TESTI4047119	0.002190557	172789	2
	TESTI4047305	0.001095278	239962	1
	TESTI4047328	0.001095278	226854	1
45	TESTI4047437	0.001095278	248013	1
	TESTI4047569	0.002190557	51155	2
	TESTI4047746	0.001095278	223052	1
	TESTI4047808	0.002190557	180518	2
50	THYMU1000002	0.283081539	13295	31
	THYMU1000010	0.062156154	9982	7
	THYMU1000016	0.433589622	8513	43
	THYMU1000017	0.00557409	61283	2
	THYMU1000025	0.001397155	67971	1
55	THYMU1000029	0.003106616	68402	2
	THYMU1000032	0.2146652	29347	91
	THYMU1000033	0.001397155	71495	1
	THYMU1000041	0.070464806	77450	30

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	THYMU1000060	0.001397155	46511	1
	THYMU1000074	0.001397155	76856	1
	THYMU1000083	0.055878048	57909	21
	THYMU1000098	0.005588622	67676	4
	THYMU1000103	0.095037005	31692	41
10	THYMU1000105	0.01116705	39932	4
	THYMU1000109	0.212893133	67579	24
	THYMU1000136	0.001397155	12463	1
	THYMU1000142	0.003395557	38666	2
15	THYMU1000144	0.129554365	13387	68
	THYMU1000158	0.001397155	77621	1
	THYMU1000176	0.001397155	76265	1
	THYMU1000179	0.003273997	66210	2
	THYMU1000191	0.004191466	89223	3
20	THYMU1000198	0.003085432	14759	2
	THYMU1000217	0.001397155	30221	1
	THYMU1000240	0.001397155	110687	1
	THYMU1000242	0.001397155	267162	1
25	THYMU1000291	0.001397155	79043	1
	THYMU1000316	0.003395557	185601	2
	THYMU1000318	0.001397155	263995	1
	THYMU1000329	0.031439043	137063	7
	THYMU1000331	0.003681678	133321	3
30	THYMU1000336	0.001397155	258167	1
	THYMU1000359	0.312579475	109518	78
	THYMU1000366	0.001397155	273762	1
	THYMU1000374	0.111870084	34316	36
35	THYMU1000382	0.001397155	250667	1
	THYMU1000393	0.001397155	265725	1
	THYMU1000394	0.034085076	73770	9
	THYMU1000399	0.001397155	261134	1
	THYMU1000426	0.001397155	119256	1
40	THYMU1000428	0.294780918	72160	29
	THYMU1000440	0.002794311	276993	2
	THYMU1000459	0.004191466	113570	3
	THYMU1000473	0.050373735	46668	3
45	THYMU1000490	0.029220305	123055	11
	THYMU1000491	0.001397155	89146	1
	THYMU1000496	0.001397155	237850	1
	THYMU1000499	0.029356753	146535	5
	THYMU1000527	0.001397155	265406	1
50	THYMU1000532	0.005588622	59728	4
	THYMU1000536	0.001397155	265405	1
	THYMU1000554	0.001397155	251027	1
	THYMU1000558	0.001397155	285168	1
	THYMU1000576	0.001397155	281822	1
55	THYMU1000600	0.002794311	230476	2
	THYMU1000677	0.001397155	137997	1
	THYMU1000692	0.001397155	120913	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	THYMU2000022	0.001397155	188729	1
	THYMU2000032	0.001397155	164054	1
	THYMU2000057	0.123541998	149586	19
	THYMU2000120	0.004312012	21197	2
	THYMU2000138	0.007907695	117960	5
10	THYMU2000140	0.001397155	46673	1
	THYMU2000155	0.00325527	218203	2
	THYMU2000162	0.0025864	167097	2
	THYMU2000171	0.001397155	264286	1
15	THYMU2000176	0.001397155	213541	1
	THYMU2000179	0.001397155	213542	1
	THYMU2000231	0.002794311	216378	2
	THYMU2000236	0.007633513	140097	2
	THYMU2000276	0.001397155	226351	1
20	THYMU2000280	0.001397155	141333	1
	THYMU2000300	0.057353	113559	32
	THYMU2000317	0.001397155	214584	1
	THYMU2000368	0.001397155	17269	1
25	THYMU2000369	0.00932013	157899	3
	THYMU2000382	0.276441727	126769	37
	THYMU2000418	0.001397155	218676	1
	THYMU2000436	0.18184934	102755	32
	THYMU2000440	0.001397155	38752	1
30	THYMU2000489	0.003085432	158002	2
	THYMU2000492	0.001397155	271322	1
	THYMU2000519	0.001397155	205302	1
	THYMU2000570	0.001397155	167100	1
35	THYMU2000602	0.001397155	5421	1
	THYMU2000660	0.001397155	170352	1
	THYMU2000671	0.001397155	236649	1
	THYMU2000672	0.007407508	113346	3
	THYMU2000684	0.040243433	91855	13
40	THYMU2000702	0.053548641	85768	4
	THYMU2000767	0.001397155	104070	1
	THYMU2000775	0.01789626	21245	5
	THYMU2000800	0.001397155	211475	1
45	THYMU2000879	0.001397155	226164	1
	THYMU2000932	0.001397155	245668	1
	THYMU2000946	0.115810319	99735	28
	THYMU2000950	0.007599475	18146	2
	THYMU2000971	0.00325527	132607	2
50	THYMU2000982	0.001397155	230500	1
	THYMU2000990	0.001397155	226155	1
	THYMU2001007	0.061762722	78235	24
	THYMU2001018	0.018552145	174440	5
55	THYMU2001053	0.001397155	281450	1
	THYMU2001071	0.001397155	231544	1
	THYMU2001090	0.007884209	161294	5
	THYMU2001139	0.001397155	213952	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	THYMU2001195	0.004312012	17886	2
	THYMU2001202	0.001397155	235823	1
	THYMU2001203	0.001397155	226245	1
	THYMU2001256	0.001397155	231602	1
	THYMU2001270	0.001397155	230491	1
10	THYMU2001291	0.001397155	167535	1
	THYMU2001314	0.005588622	151081	4
	THYMU2001325	0.001397155	81069	1
	THYMU2001357	0.001397155	113813	1
15	THYMU2001381	0.024703459	113378	3
	THYMU2001422	0.01345275	174585	4
	THYMU2001443	0.001397155	102286	1
	THYMU2001515	0.011489548	69152	8
	THYMU2001521	0.042153599	145191	8
20	THYMU2001556	0.001397155	226228	1
	THYMU2001622	0.001397155	118701	1
	THYMU2001727	0.001397155	249353	1
	THYMU2001819	0.007309767	159938	2
25	THYMU2001825	0.002794311	66223	2
	THYMU2001839	0.010709459	103674	5
	THYMU2001868	0.005241239	223394	2
	THYMU2001898	0.001397155	136490	1
	THYMU2001900	0.001397155	203418	1
30	THYMU2001916	0.001397155	211487	1
	THYMU2001926	0.008632811	18811	4
	THYMU2001989	0.001397155	230443	1
	THYMU2002023	0.012503049	59355	3
35	THYMU2002037	0.001397155	238830	1
	THYMU2002080	0.01125891	63720	4
	THYMU2002109	0.001397155	165753	1
	THYMU2002147	0.007106323	69160	4
	THYMU2002154	0.004191466	230045	3
40	THYMU2002157	0.001397155	235988	1
	THYMU2002162	0.01536891	16884	6
	THYMU2002177	0.001397155	269644	1
	THYMU2002203	0.001397155	127210	1
45	THYMU2002229	0.015388769	242218	3
	THYMU2002242	0.001397155	107768	1
	THYMU2002338	0.002794311	39389	2
	THYMU2002356	0.001397155	96959	1
	THYMU2002376	0.001397155	249176	1
50	THYMU2002384	0.001397155	218810	1
	THYMU2002450	0.007766648	145261	4
	THYMU2002490	0.001397155	41710	1
	THYMU2002548	0.001397155	209027	1
55	THYMU2002583	0.323295964	88940	60
	THYMU2002695	0.001397155	156732	1
	THYMU2002745	0.043765852	149146	3
	THYMU2002756	0.022887652	14610	6

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	THYMU2002789	0.001397155	255784	1
	THYMU2002792	0.001397155	127283	1
	THYMU2002815	0.005071104	132176	3
	THYMU2002841	0.057734742	172937	10
	THYMU2002852	0.001397155	235585	1
10	THYMU2002910	0.001397155	235582	1
	THYMU2002950	0.001397155	85939	1
	THYMU2002983	0.055988425	77410	7
	THYMU2003012	0.191195817	6891	44
15	THYMU2003046	0.087161916	100940	30
	THYMU2003069	0.037910844	98201	26
	THYMU2003107	0.001397155	135046	1
	THYMU2003124	0.001397155	114586	1
	THYMU2003133	0.048292691	131790	13
20	THYMU2003166	0.001397155	172749	1
	THYMU2003232	0.001397155	226146	1
	THYMU2003242	0.001397155	205214	1
	THYMU2003249	0.001397155	200892	1
25	THYMU2003270	0.001397155	226126	1
	THYMU2003282	0.001397155	206536	1
	THYMU2003287	0.0140921	124677	9
	THYMU2003336	0.001397155	235876	1
	THYMU2003366	0.001397155	11709	1
30	THYMU2003397	0.011177243	110175	8
	THYMU2003419	0.333649462	50383	87
	THYMU2003440	0.007202334	73697	2
	THYMU2003446	0.070252924	41188	33
35	THYMU2003470	0.001397155	194968	1
	THYMU2003479	0.001397155	180030	1
	THYMU2003499	0.011116458	205584	6
	THYMU2003542	0.077533087	129557	9
	THYMU2003632	0.001397155	276680	1
40	THYMU2003650	0.001397155	123904	1
	THYMU2003700	0.001397155	211463	1
	THYMU2003760	0.001397155	280339	1
	THYMU2003803	0.001397155	282132	1
45	THYMU2003855	0.001397155	123448	1
	THYMU2003891	1.148350684	17403	123
	THYMU2003907	0.01477468	103087	3
	THYMU2003932	0.00866256	98542	5
	THYMU2003981	0.320836355	113852	56
50	THYMU2004003	0.001397155	241020	1
	THYMU2004008	0.002794311	247799	2
	THYMU2004042	0.001397155	226055	1
	THYMU2004108	0.012683837	193524	2
55	THYMU2004111	0.001397155	250531	1
	THYMU2004123	0.001397155	51144	1
	THYMU2004139	0.001397155	226341	1
	THYMU2004152	0.168753016	120744	37

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	THYMU2004169	0.001397155	135410	1
	THYMU2004284	0.02494276	163753	4
	THYMU2004320	0.010254136	130070	3
	THYMU2004336	0.002794311	122295	2
	THYMU2004344	0.131161861	116807	34
10	THYMU2004356	0.001397155	89238	1
	THYMU2004410	0.087450229	54463	31
	THYMU2004452	0.007249637	99444	3
	THYMU2004508	0.0025864	116253	2
15	THYMU2004512	0.001397155	205079	1
	THYMU2004635	0.003106616	32346	2
	THYMU2004639	0.001397155	123890	1
	THYMU2004668	0.001397155	283209	1
	THYMU2004677	0.001397155	198298	1
20	THYMU2004688	0.001397155	40823	1
	THYMU2004693	0.001397155	195197	1
	THYMU2004733	0.029917801	88328	7
	THYMU2004835	0.001397155	218972	1
25	THYMU2004843	0.001397155	105346	1
	THYMU2004906	0.013368594	3338	4
	THYMU2004916	0.107375141	47990	8
	THYMU2004986	0.002794311	130714	2
	THYMU2005001	0.001397155	195704	1
30	THYMU2005003	0.011999361	120273	2
	THYMU2005046	0.001397155	219011	1
	THYMU2005134	0.001397155	162675	1
	THYMU2005156	0.004379115	195188	2
35	THYMU2005190	0.001397155	198500	1
	THYMU2005225	0.001397155	216662	1
	THYMU2005240	0.001397155	272225	1
	THYMU2005246	0.003273997	68958	2
	THYMU2005270	0.001397155	82751	1
40	THYMU2005283	0.001397155	240531	1
	THYMU2005303	0.001397155	32451	1
	THYMU2005321	0.001397155	280807	1
	THYMU2005356	0.001397155	85840	1
45	THYMU2005369	0.001397155	223207	1
	THYMU2005439	0.030312595	48998	8
	THYMU2005480	0.001397155	226352	1
	THYMU2005482	0.013617142	185054	3
	THYMU2005507	0.004191466	163700	3
50	THYMU2005545	0.001397155	240591	1
	THYMU2005546	0.306336962	129372	30
	THYMU2005574	0.0025864	209727	2
	THYMU2005576	0.001397155	228651	1
	THYMU2005748	0.001397155	225873	1
55	THYMU2005759	0.001397155	252386	1
	THYMU2005807	0.0025864	171405	2
	THYMU2005815	0.001397155	249428	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	THYMU2005855	0.001397155	245398	1
	THYMU2005881	0.001397155	240921	1
	THYMU2005948	0.001397155	148630	1
	THYMU2005980	0.020662708	73188	6
	THYMU2005997	0.010405633	119820	4
10	THYMU2006001	0.001397155	160646	1
	THYMU2006048	0.001397155	197193	1
	THYMU2006098	0.001397155	135808	1
	THYMU2006160	0.002794311	236411	2
15	THYMU2006170	0.002794311	216808	2
	THYMU2006252	0.001397155	207395	1
	THYMU2006261	0.005778268	171063	5
	THYMU2006277	0.144458672	216753	2
	THYMU2006303	0.001397155	97974	1
20	THYMU2006324	0.001397155	211400	1
	THYMU2006350	0.001397155	231285	1
	THYMU2006357	0.001397155	118625	1
	THYMU2006365	0.001397155	27946	1
25	THYMU2006420	0.001397155	10463	1
	THYMU2006468	0.001397155	131355	1
	THYMU2006505	0.122740821	55164	35
	THYMU2006610	0.012340254	122170	6
	THYMU2006666	0.001397155	85491	1
30	THYMU2006712	0.001397155	243554	1
	THYMU2006813	0.105889362	102938	37
	THYMU2006913	0.001397155	250784	1
	THYMU2006946	0.001397155	201499	1
35	THYMU2006965	0.001397155	219135	1
	THYMU2007025	0.001397155	37260	1
	THYMU2007036	0.021701029	185348	6
	THYMU2007060	0.039300517	121218	9
	THYMU2007065	0.041320358	154386	11
40	THYMU2007095	0.001397155	222962	1
	THYMU2007112	0.036637237	141088	11
	THYMU2007146	0.00468299	193971	4
	THYMU2007179	0.001397155	76348	1
45	THYMU2007258	0.001397155	252452	1
	THYMU2007307	0.001397155	239129	1
	THYMU2007308	0.001397155	241273	1
	THYMU2007339	0.005435438	255387	2
	THYMU2007350	0.001397155	61642	1
50	THYMU2007384	0.001397155	253581	1
	THYMU2007415	0.069241641	84113	17
	THYMU2007467	0.041480917	99353	10
	THYMU2007493	0.001397155	124277	1
55	THYMU2007521	0.001397155	184192	1
	THYMU2007528	0.001397155	166537	1
	THYMU2007530	0.001397155	168942	1
	THYMU2007532	0.010725521	14745	4

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	THYMU2007561	0.001397155	184189	1
	THYMU2007571	0.001397155	161676	1
	THYMU2007635	0.002794311	61668	2
	THYMU2007658	0.001397155	201661	1
	THYMU2007667	0.001397155	172725	1
10	THYMU2007694	0.008081801	97753	4
	THYMU2007725	0.001397155	113578	1
	THYMU2007729	0.034283517	152349	9
	THYMU2007802	0.00557409	149659	2
15	THYMU2007824	0.001397155	241382	1
	THYMU2007854	0.001397155	219027	1
	THYMU2007886	0.121006836	97367	15
	THYMU2007952	0.001397155	197100	1
	THYMU2007969	0.001397155	245086	1
20	THYMU2008035	0.003072702	120061	2
	THYMU2008036	0.003085432	83950	2
	THYMU2008049	0.007418294	127946	4
	THYMU2008072	0.001397155	192864	1
25	THYMU2008111	0.004191466	96903	3
	THYMU2008145	0.001397155	126326	1
	THYMU2008149	0.02844597	131914	19
	THYMU2008185	0.058086498	14325	2
	THYMU2008191	0.001397155	164370	1
30	THYMU2008207	0.001397155	158332	1
	THYMU2008226	0.001397155	180158	1
	THYMU2008282	0.001397155	97258	1
	THYMU2008321	0.057960839	80930	18
35	THYMU2008339	0.001397155	166379	1
	THYMU2008350	0.001397155	192832	1
	THYMU2008351	0.002794311	58947	2
	THYMU2008383	0.002492434	118057	2
	THYMU2008452	0.002794311	250986	2
40	THYMU2008643	0.001397155	279859	1
	THYMU2008686	0.013749135	100709	5
	THYMU2008691	0.001397155	124056	1
	THYMU2008714	0.001397155	190749	1
45	THYMU2008725	0.012850033	145398	3
	THYMU2008727	0.011271748	148652	2
	THYMU2008781	0.006985777	75637	5
	THYMU2008799	0.001397155	133359	1
	THYMU2008876	0.001397155	141859	1
50	THYMU2008910	0.001397155	132079	1
	THYMU2008917	0.001397155	177344	1
	THYMU2008928	0.001397155	274274	1
	THYMU2008990	0.001397155	31522	1
	THYMU2008994	0.001397155	280745	1
55	THYMU2009023	0.001397155	9173	1
	THYMU2009046	0.001397155	154501	1
	THYMU2009101	0.001397155	167772	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	THYMU2009104	0.001397155	172698	1
	THYMU2009134	0.001397155	164435	1
	THYMU2009157	0.002794311	169155	2
	THYMU2009181	0.001397155	172709	1
	THYMU2009186	0.004312012	173089	2
10	THYMU2009338	0.00325527	39623	2
	THYMU2009425	0.001397155	216245	1
	THYMU2009516	0.001397155	171898	1
	THYMU2009526	0.009780088	128458	7
15	THYMU2009546	0.001397155	268640	1
	THYMU2009592	0.006065067	56883	4
	THYMU2009596	0.001397155	170468	1
	THYMU2009658	0.478334266	50760	34
	THYMU2009792	0.059828212	145358	4
20	THYMU2009835	0.001397155	192848	1
	THYMU2009906	0.001397155	272886	1
	THYMU2009948	0.001397155	244597	1
	THYMU2010030	0.001397155	167800	1
25	THYMU2010041	0.008986358	131106	6
	THYMU2010046	0.001397155	177371	1
	THYMU2010059	0.001397155	161222	1
	THYMU2010082	0.001397155	203089	1
	THYMU2010094	0.028766841	119777	11
30	THYMU2010161	0.011105893	197810	2
	THYMU2010192	0.00325527	180155	2
	THYMU2010448	0.031644047	101868	10
	THYMU2010519	0.021077877	167975	14
35	THYMU2010637	0.001397155	51179	1
	THYMU2010671	0.001397155	172636	1
	THYMU2010699	0.001397155	4596	1
	THYMU2010705	0.001397155	184170	1
	THYMU2010779	0.003983555	152956	3
40	THYMU2010816	0.01285287	143581	5
	THYMU2010831	0.003072702	38475	2
	THYMU2010848	0.001397155	137753	1
	THYMU2010917	0.022248538	114970	7
45	THYMU2011053	0.003273997	195135	2
	THYMU2011063	0.031843421	22493	5
	THYMU2011072	0.001397155	102364	1
	THYMU2011096	0.001397155	180700	1
	THYMU2011118	0.001397155	123798	1
50	THYMU2011142	0.004191466	172498	3
	THYMU2011183	0.006985777	98200	5
	THYMU2011257	0.001397155	192913	1
	THYMU2011259	0.001397155	79034	1
55	THYMU2011295	0.001397155	183201	1
	THYMU2011308	0.039913836	116322	3
	THYMU2011390	0.001397155	29218	1
	THYMU2011431	0.001397155	172672	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	THYMU2011447	0.001397155	153158	1
	THYMU2011482	0.054584543	71775	17
	THYMU2011538	0.001397155	168902	1
	THYMU2011548	0.001397155	204771	1
	THYMU2011551	0.001397155	127496	1
10	THYMU2011564	0.001397155	40916	1
	THYMU2011573	0.001397155	155100	1
	THYMU2011585	0.004191466	264324	3
	THYMU2011621	0.001397155	154007	1
15	THYMU2011666	0.011177243	163294	8
	THYMU2011736	0.00557409	72233	2
	THYMU2011785	0.001397155	180698	1
	THYMU2011806	0.001397155	148285	1
	THYMU2011852	0.001397155	152430	1
20	THYMU2011875	0.007469538	199092	2
	THYMU2011881	0.016073126	156819	3
	THYMU2011937	0.001397155	279317	1
	THYMU2011939	0.0025864	203373	2
25	THYMU2012002	0.006599474	14979	3
	THYMU2012024	0.056226295	114189	15
	THYMU2012073	0.001397155	61274	1
	THYMU2012104	0.006193509	38205	3
	THYMU2012113	0.001397155	113778	1
30	THYMU2012273	0.001397155	3666	1
	THYMU2012401	0.007238618	195013	2
	THYMU2012492	0.012815491	112715	7
	THYMU2012507	0.001397155	172871	1
35	THYMU2012565	0.001397155	158110	1
	THYMU2012574	0.001397155	118116	1
	THYMU2012625	0.161294528	124991	11
	THYMU2012631	0.002794311	172294	2
	THYMU2012665	0.001397155	148278	1
40	THYMU2012690	0.043119814	68520	4
	THYMU2012701	0.001397155	188948	1
	THYMU2012807	0.001397155	129598	1
	THYMU2012826	0.007565717	154250	5
45	THYMU2012882	0.001397155	158285	1
	THYMU2012891	0.001397155	155982	1
	THYMU2012902	0.001397155	159799	1
	THYMU2012919	0.001397155	108607	1
	THYMU2013023	0.001397155	177290	1
50	THYMU2013047	0.001397155	172911	1
	THYMU2013051	0.007438721	76120	2
	THYMU2013089	0.001397155	32491	1
	THYMU2013136	0.204858728	36632	20
55	THYMU2013170	0.007309417	177296	2
	THYMU2013364	0.001397155	165267	1
	THYMU2013386	0.001397155	133799	1
	THYMU2013426	0.001397155	167318	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	THYMU2013578	0.001397155	221338	1
	THYMU2013648	0.013991614	77052	2
	THYMU2013705	0.001397155	71287	1
	THYMU2013757	0.001397155	150630	1
	THYMU2013779	0.001397155	3699	1
10	THYMU2013863	0.001397155	32449	1
	THYMU2013916	0.151068608	41565	42
	THYMU2013950	0.001397155	108348	1
	THYMU2013981	0.001397155	158094	1
15	THYMU2014051	0.059603321	107170	4
	THYMU2014067	0.011105893	111895	2
	THYMU2014068	0.001397155	274078	1
	THYMU2014167	0.030491603	20856	9
	THYMU2014183	0.017246884	99909	4
20	THYMU2014204	0.001397155	165302	1
	THYMU2014297	0.001397155	68839	1
	THYMU2014323	0.003085432	181696	2
	THYMU2014327	0.001397155	49618	1
25	THYMU2014353	0.004482587	170502	3
	THYMU2014492	0.008706922	93447	3
	THYMU2014500	0.001397155	167359	1
	THYMU2014599	0.005915117	42203	3
	THYMU2014762	0.001397155	177203	1
30	THYMU2014777	0.001397155	269518	1
	THYMU2014801	0.001397155	167368	1
	THYMU2014901	0.001397155	167331	1
	THYMU2014923	0.001397155	183375	1
35	THYMU2015019	0.012248787	154608	3
	THYMU2015161	0.001397155	118937	1
	THYMU2015316	0.001397155	123494	1
	THYMU2015321	0.003395557	102346	2
	THYMU2015409	0.103117687	50384	38
40	THYMU2015439	0.001397155	157715	1
	THYMU2015441	0.007451524	41373	2
	THYMU2015479	0.001397155	153197	1
	THYMU2015762	0.169012346	57682	13
45	THYMU2015775	0.007542681	61993	2
	THYMU2015825	0.001397155	143702	1
	THYMU2015918	0.003106616	97379	2
	THYMU2015943	0.001397155	155327	1
	THYMU2015984	0.001397155	207	1
50	THYMU2016113	0.001397155	125341	1
	THYMU2016164	0.001397155	72624	1
	THYMU2016204	0.003478667	144129	2
	THYMU2016219	0.001397155	149802	1
55	THYMU2016360	0.001397155	165066	1
	THYMU2016496	0.001397155	93566	1
	THYMU2016523	0.005078834	170568	4
	THYMU2016840	0.007451524	37090	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	THYMU2016968	0.022668431	82586	3
	THYMU2017008	0.001397155	103669	1
	THYMU2017010	0.001397155	89229	1
	THYMU2017023	0.001397155	233892	1
	THYMU2017085	0.001397155	4204	1
10	THYMU2017099	0.001397155	14548	1
	THYMU2017158	0.003478667	272717	2
	THYMU2017162	0.001397155	205058	1
	THYMU2017215	0.001397155	64019	1
15	THYMU2017362	0.001397155	172453	1
	THYMU2017366	0.001397155	62106	1
	THYMU2017398	0.001397155	150631	1
	THYMU2017449	0.001397155	183255	1
	THYMU2017479	0.002794311	253512	2
20	THYMU2017522	0.001397155	276059	1
	THYMU2017526	0.001397155	183254	1
	THYMU2017601	0.023726744	98543	9
	THYMU2017675	0.001397155	142928	1
25	THYMU2017707	0.001397155	637	1
	THYMU2017831	0.002492434	125343	2
	THYMU2017844	0.001397155	264332	1
	THYMU2017878	0.0025864	88949	2
	THYMU2017948	0.003889589	15722	3
30	THYMU2018028	0.00557409	13810	2
	THYMU2018071	0.001397155	141318	1
	THYMU2018126	0.230309261	51293	10
	THYMU2018189	0.001397155	123002	1
35	THYMU2018197	0.001397155	15485	1
	THYMU2018384	0.001397155	113825	1
	THYMU2018455	0.001397155	47567	1
	THYMU2018547	0.001397155	172009	1
	THYMU2018565	0.001397155	108939	1
40	THYMU2018639	0.004312012	134868	2
	THYMU2018673	0.001397155	148629	1
	THYMU2018721	0.001397155	172044	1
	THYMU2018772	0.001397155	47847	1
45	THYMU2018819	0.001397155	47624	1
	THYMU2018841	0.001397155	170636	1
	THYMU2018997	0.001397155	152079	1
	THYMU2019021	0.03447783	103041	11
	THYMU2019054	0.001397155	150277	1
50	THYMU2019197	0.001397155	150862	1
	THYMU2019210	0.001397155	73263	1
	THYMU2019364	0.003983555	74654	3
	THYMU2019436	0.001397155	117914	1
55	THYMU2019442	0.001397155	122289	1
	THYMU2019587	0.001397155	281612	1
	THYMU2019599	0.001397155	229715	1
	THYMU2019686	0.002794311	158378	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	THYMU2019813	0.001397155	214718	1
	THYMU2020198	0.001397155	145741	1
	THYMU2020289	0.001397155	108295	1
	THYMU2020416	0.012224353	29776	2
	THYMU2020491	0.001397155	67968	1
10	THYMU2020499	0.001397155	251158	1
	THYMU2020560	0.001397155	130385	1
	THYMU2020667	0.004792712	86246	3
	THYMU2020830	0.001397155	269268	1
15	THYMU2020883	0.00325527	181191	2
	THYMU2020959	0.015114984	88942	8
	THYMU2021361	0.001397155	34692	1
	THYMU2021509	0.001397155	238302	1
	THYMU2021597	0.001397155	57027	1
20	THYMU2021684	0.003395557	127638	2
	THYMU2021714	0.023751642	103392	17
	THYMU2022213	0.025148797	114440	18
	THYMU2022289	0.004191466	73994	3
25	THYMU2022660	0.007309417	172365	2
	THYMU2022854	0.001397155	278606	1
	THYMU2022922	0.001397155	116006	1
	THYMU2023209	0.001397155	116973	1
	THYMU2023264	0.003085432	41729	2
30	THYMU2023576	0.010511424	85838	4
	THYMU2023711	0.001397155	274871	1
	THYMU2023900	0.001397155	94568	1
	THYMU2023943	0.003072702	5637	2
35	THYMU2023967	0.005485104	101070	4
	THYMU2024071	0.005083833	100557	3
	THYMU2024121	0.005709168	41693	3
	THYMU2024185	0.001397155	164169	1
	THYMU2024207	0.001397155	238321	1
40	THYMU2024616	0.001397155	96296	1
	THYMU2024684	0.001397155	192803	1
	THYMU2024748	0.004312012	108109	2
	THYMU2025042	0.001397155	266025	1
45	THYMU2025189	0.001397155	282943	1
	THYMU2025319	0.005071104	100575	3
	THYMU2025325	0.012865291	144720	4
	THYMU2025406	0.002794311	243509	2
	THYMU2025557	0.002794311	221682	2
50	THYMU2025572	0.001397155	199890	1
	THYMU2025707	0.018109526	131155	5
	THYMU2025849	0.001397155	221783	1
	THYMU2025909	0.001397155	197564	1
55	THYMU2025939	0.010506348	82423	6
	THYMU2026182	0.001397155	232555	1
	THYMU2026276	0.034799554	150747	6
	THYMU2026350	0.003478667	8878	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	THYMU2026530	0.001397155	141411	1
	THYMU2026531	0.001397155	266042	1
	THYMU2026835	0.003106616	60477	2
	THYMU2026904	0.001397155	41947	1
	THYMU2027053	0.001397155	200314	1
10	THYMU2027125	0.936089559	75254	93
	THYMU2027168	0.001397155	63852	1
	THYMU2027249	0.001397155	263118	1
	THYMU2027282	0.001397155	285128	1
15	THYMU2027497	0.001397155	227955	1
	THYMU2027695	0.001397155	277390	1
	THYMU2027734	0.001397155	177440	1
	THYMU2027894	0.001397155	92500	1
	THYMU2027975	0.04192001	34801	4
20	THYMU2027996	0.001397155	67047	1
	THYMU2028041	0.001397155	204986	1
	THYMU2028368	0.001397155	261422	1
	THYMU2028379	0.001397155	262180	1
25	THYMU2028394	0.002794311	160498	2
	THYMU2028412	0.001397155	247973	1
	THYMU2028629	0.009152086	94446	4
	THYMU2028632	0.002794311	208151	2
	THYMU2028724	0.004191466	183160	3
30	THYMU2028739	0.002492434	194795	2
	THYMU2028942	0.001397155	196605	1
	THYMU2028978	0.001397155	205453	1
	THYMU2029134	0.001397155	220850	1
35	THYMU2029578	0.024368135	8483	8
	THYMU2029676	0.001397155	184010	1
	THYMU2029688	0.001397155	208058	1
	THYMU2029788	0.001397155	233730	1
	THYMU2030068	0.001397155	229555	1
40	THYMU2030226	0.001397155	244940	1
	THYMU2030264	0.0025864	121308	2
	THYMU2030462	0.001397155	233721	1
	THYMU2030543	0.002794311	216046	2
45	THYMU2030637	0.001397155	138915	1
	THYMU2030655	0.007599475	184733	2
	THYMU2030796	0.005588622	95006	4
	THYMU2030912	0.001397155	272830	1
	THYMU2030982	0.001397155	244313	1
50	THYMU2031046	0.001397155	197635	1
	THYMU2031139	0.004191466	177398	3
	THYMU2031218	0.002794311	17405	2
	THYMU2031249	0.001397155	4838	1
55	THYMU2031258	0.001397155	114579	1
	THYMU2031341	0.048561028	17717	7
	THYMU2031368	0.036921134	140956	2
	THYMU2031579	0.001397155	259836	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	THYMU2031847	0.004517962	123862	2
	THYMU2031890	0.009437123	212786	3
	THYMU2031994	0.001397155	229447	1
	THYMU2032014	0.010153475	68210	3
	THYMU2032035	0.001397155	251947	1
10	THYMU2032080	0.001397155	167803	1
	THYMU2032150	0.001397155	192260	1
	THYMU2032155	0.023463307	177671	3
	THYMU2032358	0.001397155	270510	1
15	THYMU2032437	0.001397155	252888	1
	THYMU2032601	0.001397155	250248	1
	THYMU2032655	0.001397155	100967	1
	THYMU2032696	0.159436907	73641	5
	THYMU2032715	0.002794311	167794	2
20	THYMU2032732	0.001397155	131410	1
	THYMU2032825	0.018022094	93062	5
	THYMU2032976	0.001397155	92105	1
	THYMU2033053	0.002794311	12336	2
25	THYMU2033059	0.007542681	183282	2
	THYMU2033070	0.003395557	184137	2
	THYMU2033079	0.001397155	36227	1
	THYMU2033085	0.001397155	184138	1
	THYMU2033104	0.001397155	73557	1
30	THYMU2033227	0.001397155	262649	1
	THYMU2033263	0.015061645	226759	3
	THYMU2033308	0.011998687	161261	4
	THYMU2033401	0.001397155	184126	1
35	THYMU2033583	0.003273997	254440	2
	THYMU2033755	0.001397155	222864	1
	THYMU2033787	0.00325527	227276	2
	THYMU2033816	0.001397155	172896	1
	THYMU2034182	0.001397155	274695	1
40	THYMU2034279	0.001397155	255055	1
	THYMU2034314	0.001397155	220972	1
	THYMU2034338	0.001397155	238794	1
	THYMU2034374	0.01332012	126712	4
45	THYMU2034647	0.004312012	172045	2
	THYMU2034781	0.010453737	104768	3
	THYMU2034917	0.008623084	125330	4
	THYMU2035064	0.001397155	199880	1
	THYMU2035078	0.001397155	172357	1
50	THYMU2035101	0.001397155	193574	1
	THYMU2035319	0.001397155	178820	1
	THYMU2035321	0.001397155	188537	1
	THYMU2035388	0.001397155	208469	1
	THYMU2035400	0.001397155	184158	1
55	THYMU2035554	0.001397155	238425	1
	THYMU2035710	0.027943108	71638	20
	THYMU2035735	0.127009852	96991	25

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	THYMU2036058	0.002492434	185426	2
	THYMU2036085	0.037910844	98201	26
	THYMU2036105	0.001397155	193525	1
	THYMU2036207	0.001397155	199969	1
	THYMU2036215	0.007283551	179703	3
10	THYMU2036252	0.001397155	229624	1
	THYMU2036265	0.001397155	188589	1
	THYMU2036366	0.001397155	254304	1
	THYMU2036459	0.001397155	121224	1
15	THYMU2036461	0.011047141	11120	4
	THYMU2036604	0.001397155	199956	1
	THYMU2036653	0.001397155	153063	1
	THYMU2037081	0.001397155	209632	1
	THYMU2037208	0.001397155	20695	1
20	THYMU2037226	0.009778349	66216	6
	THYMU2037233	0.001397155	239841	1
	THYMU2037234	0.002794311	220922	2
	THYMU2037348	0.001397155	241529	1
25	THYMU2037406	0.001397155	267882	1
	THYMU2037965	0.001397155	214770	1
	THYMU2038058	0.001397155	231485	1
	THYMU2038189	0.001397155	21732	1
	THYMU2038199	0.001397155	204689	1
30	THYMU2038220	0.008294641	137162	5
	THYMU2038301	0.001397155	182878	1
	THYMU2038369	0.001397155	172758	1
	THYMU2038389	0.001397155	184123	1
35	THYMU2038615	0.001397155	193215	1
	THYMU2038636	0.001397155	272458	1
	THYMU2038739	0.001397155	270730	1
	THYMU2038772	0.001397155	188450	1
	THYMU2038797	0.001397155	266841	1
40	THYMU2038906	0.001397155	198130	1
	THYMU2039305	0.002794311	39776	2
	THYMU2039315	0.003072702	141642	2
	THYMU2039334	0.147595986	233500	2
45	THYMU2039350	0.004984867	165436	4
	THYMU2039411	0.001397155	225544	1
	THYMU2039634	0.003072702	138814	2
	THYMU2039719	0.001397155	242232	1
	THYMU2039780	0.0025864	254828	2
50	THYMU2039788	0.001397155	124118	1
	THYMU2039989	0.001397155	58760	1
	THYMU2040029	0.004191466	154293	3
	THYMU2040110	0.001397155	256423	1
55	THYMU2040114	0.005241239	59645	2
	THYMU2040140	0.001397155	172727	1
	THYMU2040412	0.001397155	164380	1
	THYMU2040427	0.0025864	157139	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	THYMU2040824	0.001397155	192843	1
	THYMU2040925	0.0025864	34061	2
	THYMU2040975	0.095383222	127390	21
	THYMU2041007	0.001397155	253683	1
	THYMU2041015	0.001397155	274152	1
10	THYMU2041252	0.001397155	240389	1
	THYMU3000028	0.004191466	89740	3
	THYMU3000036	0.001397155	281537	1
	THYMU3000037	0.002794311	279909	2
15	THYMU3000082	0.002794311	255343	2
	THYMU3000133	0.034845616	114406	15
	THYMU3000194	0.001397155	283357	1
	THYMU3000224	0.002794311	136766	2
	THYMU3000269	0.001397155	282068	1
20	THYMU3000306	0.001397155	242994	1
	THYMU3000360	0.004261947	128157	3
	THYMU3000390	0.001397155	272919	1
	THYMU3000420	0.004261947	76550	3
25	THYMU3000490	0.001397155	249970	1
	THYMU3000504	0.001397155	209467	1
	THYMU3000542	0.001397155	231345	1
	THYMU3000655	0.003273997	110631	2
	THYMU3000776	0.010737936	110399	8
30	THYMU3000826	0.001397155	245778	1
	THYMU3000841	0.001397155	242939	1
	THYMU3001077	0.00557409	216640	2
	THYMU3001082	0.001397155	238367	1
35	THYMU3001083	0.0025864	168993	2
	THYMU3001133	0.001397155	251623	1
	THYMU3001151	0.001397155	240225	1
	THYMU3001234	0.015114984	88942	8
	THYMU3001379	0.006653007	52793	4
40	THYMU3001428	0.470539281	86556	72
	THYMU3001472	0.009943551	129060	6
	THYMU3001593	0.001397155	253783	1
	THYMU3001776	0.052878615	53485	12
45	THYMU3001883	0.001397155	64251	1
	THYMU3001939	0.003478667	202620	2
	THYMU3001991	0.001397155	127266	1
	THYMU3002452	0.001397155	258017	1
	THYMU3002578	0.005477069	133316	3
50	THYMU3002661	0.001397155	122970	1
	THYMU3002887	0.214802958	50355	66
	THYMU3003007	0.008815783	153762	5
	THYMU3003092	0.002794311	94638	2
55	THYMU3003212	0.001397155	238933	1
	THYMU3003309	0.00576319	160112	4
	THYMU3003350	0.003072702	121425	2
	THYMU3003403	0.002794311	164217	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	THYMU3003565	0.005709168	78023	3
	THYMU3003763	0.001397155	193299	1
	THYMU3003865	0.007968825	111888	7
	THYMU3003958	0.001397155	197699	1
	THYMU3003965	0.003106616	197687	2
10	THYMU3004157	0.001397155	56980	1
	THYMU3004628	0.005588622	142583	4
	THYMU3004632	0.001397155	251461	1
	THYMU3004835	0.008529848	99747	5
15	THYMU3004866	0.001397155	254944	1
	THYMU3005050	0.001397155	216432	1
	THYMU3005378	0.001397155	248901	1
	THYMU3005407	0.001397155	284284	1
	THYMU3005415	0.001397155	228278	1
20	THYMU3005427	0.007099354	205639	3
	THYMU3005482	0.001397155	281535	1
	THYMU3005491	0.00325527	122750	2
	THYMU3005629	0.011089072	157105	4
25	THYMU3005696	0.001397155	248935	1
	THYMU3006118	0.001397155	233478	1
	THYMU3006132	0.001397155	132151	1
	THYMU3006168	0.001397155	231366	1
	THYMU3006172	0.003273997	42739	2
30	THYMU3006367	0.016874324	40087	11
	THYMU3006371	0.001397155	278659	1
	THYMU3006485	0.0025864	244910	2
	THYMU3006640	0.001397155	192871	1
35	THYMU3006767	0.003273997	209531	2
	THYMU3006811	0.003273997	142631	2
	THYMU3006963	0.001397155	254993	1
	THYMU3007137	0.004503771	64399	3
	THYMU3007308	0.00429586	218367	3
40	THYMU3007368	0.001397155	260613	1
	THYMU3007423	0.017041013	50722	11
	THYMU3007559	0.001397155	221683	1
	THYMU3007845	0.001397155	278117	1
45	THYMU3008060	0.001397155	245851	1
	THYMU3008105	0.00827356	114480	5
	THYMU3008136	0.001397155	47542	1
	THYMU3008171	0.016613967	92879	11
	THYMU3008216	0.001397155	231250	1
50	THYMU3008436	0.001397155	42825	1
	THYMU3008672	0.001397155	258715	1
	THYMU3008883	0.006887889	34707	3
	THYMU3008935	0.001397155	271592	1
55	THYMU3009006	0.00903154	230206	5
	THYMU3009255	0.005588622	219921	4
	THYMU3009391	0.001397155	144778	1
	THYMU3009643	0.006873547	116956	6

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	THYMU3009755	0.001397155	198404	1
	THYMU3010247	0.001397155	218601	1
	THYMU3011012	0.001397155	90214	1
	THYMU3011081	0.001397155	274837	1
	THYMU3011244	0.001397155	236663	1
10	THYMU3011360	0.002794311	196120	2
	THYMU3011534	0.001397155	244009	1
	THYMU3011543	0.001397155	142963	1
	THYMU3011556	0.001397155	270144	1
15	THYMU3011717	0.001397155	88461	1
	THYMU3011827	0.007213623	214964	4
	THYMU3012402	0.001397155	53213	1
	THYMU3012907	0.001397155	219975	1
	THYMU3012983	0.002492434	259506	2
20	THYMU3013114	0.001397155	260644	1
	THYMU3013197	0.001397155	236768	1
	THYMU3013241	0.002794311	129264	2
	THYMU3013386	0.223840198	39993	27
25	THYMU3013470	0.001397155	243210	1
	THYMU3013785	0.001397155	17361	1
	THYMU3013897	0.001397155	263083	1
	THYMU3014038	0.001397155	260643	1
	THYMU3014173	0.001397155	247110	1
30	THYMU3014372	0.001397155	71015	1
	THYMU3014555	0.001397155	261227	1
	THYMU3014620	0.001397155	51142	1
	THYMU3014701	0.002794311	219505	2
35	THYMU3015042	0.001397155	252403	1
	THYMU3015457	0.001397155	278317	1
	THYMU3015571	0.015952021	123613	4
	THYMU3015592	0.001397155	247487	1
	THYMU3015625	0.001397155	271811	1
40	THYMU3015647	0.002794311	144757	2
	THYMU3015759	0.148820031	108232	27
	THYMU3015962	0.001397155	250559	1
	THYMU3016022	0.001397155	260638	1
45	THYMU3016518	0.001397155	271631	1
	THYMU3016797	0.001397155	260637	1
	THYMU3016822	0.001397155	14922	1
	THYMU3016850	0.001397155	279641	1
	THYMU3017562	0.001397155	9018	1
50	THYMU3017688	0.001397155	277462	1
	THYMU3017689	0.002794311	170289	2
	THYMU3017761	0.001397155	224947	1
	THYMU3018151	0.001397155	223138	1
55	THYMU3018896	0.001397155	261995	1
	THYMU3019095	0.001397155	269072	1
	THYMU3019476	0.003085432	92851	2
	THYMU3019605	0.001397155	10308	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	THYMU3019916	0.001397155	276273	1
	THYMU3020221	0.001397155	260925	1
	THYMU3020595	0.001397155	241191	1
	THYMU3020713	0.001397155	260917	1
	THYMU3020856	0.001397155	285613	1
10	THYMU3020869	0.001397155	106746	1
	THYMU3020970	0.001397155	274340	1
	THYMU3021404	0.001397155	259469	1
	THYMU3021586	0.040568248	80135	22
15	THYMU3021755	0.001397155	269248	1
	THYMU3021900	0.001397155	270538	1
	THYMU3022211	0.001397155	170307	1
	THYMU3022434	0.001397155	265498	1
	THYMU3022528	0.001397155	132499	1
20	THYMU3022668	0.001397155	231465	1
	THYMU3022982	0.001397155	214108	1
	THYMU3023107	0.002794311	169106	2
	THYMU3023211	0.002794311	157013	2
25	THYMU3023216	0.001397155	230218	1
	THYMU3023394	0.001397155	138438	1
	THYMU3023400	0.001397155	146064	1
	THYMU3023797	0.001397155	269007	1
	THYMU3024164	0.001397155	213683	1
30	THYMU3024339	0.00577627	215668	3
	THYMU3024602	0.001397155	132919	1
	THYMU3024879	0.001397155	224994	1
	THYMU3025118	0.001397155	18456	1
35	THYMU3025313	0.001397155	276374	1
	THYMU3025642	0.004379115	70496	2
	THYMU3025683	0.001397155	74463	1
	THYMU3025772	0.001397155	278490	1
	THYMU3025865	0.001397155	285103	1
40	THYMU3026000	0.006829762	98173	4
	THYMU3026306	0.007240683	190039	5
	THYMU3026350	0.01172411	166294	7
	THYMU3026479	0.001397155	85839	1
45	THYMU3026532	0.001397155	17882	1
	THYMU3026783	0.001397155	135389	1
	THYMU3026869	0.001397155	278722	1
	THYMU3027251	0.002794311	127981	2
	THYMU3027540	0.001397155	136129	1
50	THYMU3027655	0.001397155	145781	1
	THYMU3027671	0.001397155	143757	1
	THYMU3028075	0.001397155	187873	1
	THYMU3028410	0.003395557	49146	2
55	THYMU3028461	0.001397155	163347	1
	THYMU3028702	0.001397155	106155	1
	THYMU3029188	0.001397155	149629	1
	THYMU3029318	0.001397155	160083	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	THYMU3029421	0.001397155	129683	1
	THYMU3029719	0.001397155	122082	1
	THYMU3029774	0.001397155	154357	1
	THYMU3029795	0.015748053	72286	7
	THYMU3029832	0.001397155	270238	1
10	THYMU3030072	0.001397155	84183	1
	THYMU3030231	0.001397155	21751	1
	THYMU3030706	0.001397155	144069	1
	THYMU3030710	0.001397155	77815	1
15	THYMU3030752	0.001397155	56810	1
	THYMU3031146	0.001397155	177001	1
	THYMU3031402	0.001397155	177004	1
	THYMU3031610	0.001397155	177049	1
	THYMU3031612	0.001397155	183171	1
20	THYMU3031868	0.002794311	158871	2
	THYMU3031878	0.001397155	284935	1
	THYMU3032032	0.001397155	129852	1
	THYMU3032798	0.086652884	133051	35
25	THYMU3032867	0.013018267	120560	5
	THYMU3033402	0.001397155	123558	1
	THYMU3033626	0.029810598	116011	10
	THYMU3033630	0.001397155	195868	1
	THYMU3033649	0.001397155	131517	1
30	THYMU3033754	0.001397155	131916	1
	THYMU3033759	0.001397155	70779	1
	THYMU3034078	0.001397155	131197	1
	THYMU3034099	0.001397155	118889	1
35	THYMU3034453	0.001397155	136730	1
	THYMU3034616	0.003395557	127270	2
	THYMU3034671	0.070255898	95008	29
	THYMU3034853	0.002794311	89354	2
	THYMU3034867	0.001397155	229912	1
40	THYMU3034983	0.001397155	145517	1
	THYMU3036200	0.001397155	85883	1
	THYMU3036310	0.001397155	193684	1
	THYMU3036934	0.001397155	160193	1
45	THYMU3036953	0.001397155	74270	1
	THYMU3037052	0.001397155	146848	1
	THYMU3037192	0.001397155	177752	1
	THYMU3037617	0.004191466	154344	3
	THYMU3037772	0.001397155	266207	1
50	THYMU3037827	0.003072702	139321	2
	THYMU3037836	0.001397155	285085	1
	THYMU3037856	0.001397155	255912	1
	THYMU3037867	0.001397155	183027	1
55	THYMU3037909	0.001397155	124163	1
	THYMU3037980	0.001397155	148801	1
	THYMU3038158	0.027208165	140556	3
	THYMU3038167	0.001397155	233991	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	THYMU3038214	0.004261947	60776	3
	THYMU3038266	0.001397155	130507	1
	THYMU3038328	0.001397155	156764	1
	THYMU3038347	0.001397155	130763	1
	THYMU3038375	0.001397155	127530	1
10	THYMU3038603	0.001397155	233997	1
	THYMU3038687	0.001397155	57684	1
	THYMU3038759	0.001397155	267875	1
	THYMU3038879	0.001397155	276171	1
15	THYMU3038970	0.001397155	97478	1
	THYMU3039772	0.021240948	100742	8
	THYMU3039807	0.001397155	116444	1
	THYMU3039846	0.001397155	146174	1
	THYMU3040068	0.004312012	112312	2
20	THYMU3040126	0.001397155	274276	1
	THYMU3040146	0.001397155	224857	1
	THYMU3040168	0.001397155	252069	1
	THYMU3040172	0.001397155	116297	1
25	THYMU3040725	0.001397155	131903	1
	THYMU3040746	0.001397155	118726	1
	THYMU3040816	0.014458806	43541	2
	THYMU3040829	0.001397155	3719	1
	THYMU3040830	0.001397155	136652	1
30	THYMU3040986	0.001397155	151752	1
	THYMU3041354	0.001397155	157035	1
	THYMU3041386	0.001397155	184312	1
	THYMU3041428	0.657483149	22293	8
35	THYMU3041573	0.001397155	151887	1
	THYMU3041603	0.001397155	183090	1
	THYMU3041736	0.001397155	201763	1
	THYMU3041918	0.001397155	272277	1
	THYMU3042075	0.001397155	183111	1
40	THYMU3042321	0.001397155	90204	1
	THYMU3042372	0.001397155	164318	1
	THYMU3042758	0.001397155	183047	1
	THYMU3042929	0.001397155	161461	1
45	THYMU3043200	0.001397155	114621	1
	THYMU3043327	0.001397155	157126	1
	THYMU3043482	0.001397155	234573	1
	THYMU3043597	0.001397155	257792	1
	THYMU3043688	0.001397155	259521	1
50	THYMU3043779	0.001397155	132990	1
	THYMU3043883	0.001397155	127344	1
	THYMU3043993	0.001397155	149288	1
	THYMU3044075	0.008836199	131462	6
55	THYMU3044175	0.002794311	14683	2
	THYMU3044188	0.037433191	118200	2
	THYMU3044441	0.001397155	129615	1
	THYMU3044445	0.001397155	189960	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	THYMU3045510	0.007106323	113478	4
	THYMU3045673	0.001397155	162132	1
	THYMU3045692	0.001397155	224840	1
	THYMU3045704	0.001397155	172359	1
	THYMU3046140	0.001397155	149532	1
10	THYMU3046350	0.024256846	82081	6
	THYMU3046360	0.001397155	29998	1
	THYMU3046856	0.001397155	178900	1
	THYMU3047115	0.407756673	75470	37
15	THYMU3047144	0.001397155	215565	1
	THYMU3047156	0.001397155	227560	1
	THYMU3047366	0.001397155	167763	1
	THYMU3047513	0.001397155	281819	1
	THYMU3047542	0.001397155	110020	1
20	THYMU3047760	0.001397155	177694	1
	THYMU3047891	0.001397155	51202	1
	TKIDN1000001	0.015054857	60810	4
	TKIDN1000044	0.017892972	94496	5
25	TKIDN1000062	0.00620232	47631	1
	TKIDN1000066	0.017489001	156289	2
	TKIDN1000164	0.027099988	113290	7
	TKIDN1000171	0.00620232	131961	1
	TKIDN1000192	0.030329007	18697	10
30	TKIDN2000127	0.009247201	140638	2
	TKIDN2000240	0.00620232	121619	1
	TKIDN2000246	0.550803718	46185	133
	TKIDN2000319	0.00791178	146224	2
35	TKIDN2000464	0.009117177	47879	2
	TKIDN2000521	0.011262874	75584	4
	TKIDN2000701	0.007297598	206043	2
	TKIDN2001529	0.008283832	198111	2
	TKIDN2001662	0.015363597	111377	6
40	TKIDN2002318	0.03124095	122949	8
	TKIDN2002329	0.00620232	201319	1
	TKIDN2002424	0.00620232	198989	1
	TKIDN2002632	0.00620232	37890	1
45	TKIDN2002738	0.399538298	153488	16
	TKIDN2003044	0.00620232	188868	1
	TKIDN2003059	0.00791178	202816	2
	TKIDN2003062	0.00620232	97689	1
	TKIDN2003078	0.012098717	222149	3
50	TKIDN2003366	0.00620232	261303	1
	TKIDN2003396	0.00620232	152961	1
	TKIDN2003413	0.00620232	161507	1
	TKIDN2003597	0.021447808	58660	9
55	TKIDN2003601	0.00878872	177417	3
	TKIDN2004185	0.042238356	180410	2
	TKIDN2004386	0.00620232	128375	1
	TKIDN2004458	0.012404639	114769	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TKIDN2004748	0.017327028	113838	2
	TKIDN2005487	0.233233081	132983	11
	TKIDN2005721	0.00620232	283957	1
	TKIDN2005934	0.00620232	147110	1
	TKIDN2005947	0.00620232	193356	1
10	TKIDN2005956	0.00620232	110641	1
	TKIDN2006525	0.00620232	106071	1
	TKIDN2006761	0.007890596	233824	2
	TKIDN2006852	0.012404639	131268	2
15	TKIDN2007605	0.013413037	74987	5
	TKIDN2007667	0.00620232	178842	1
	TKIDN2007828	0.025113053	157976	4
	TKIDN2008176	0.007890596	178917	2
	TKIDN2008778	0.00620232	271669	1
20	TKIDN2009092	0.00620232	1703	1
	TKIDN2009330	0.008060434	147782	2
	TKIDN2009481	0.00620232	129039	1
	TKIDN2009641	0.028980479	143560	10
25	TKIDN2009794	0.011612823	96189	4
	TKIDN2009889	0.009553414	142783	3
	TKIDN2010200	0.00620232	188293	1
	TKIDN2010232	0.00620232	199366	1
	TKIDN2010278	0.00620232	177480	1
30	TKIDN2010602	0.00620232	194701	1
	TKIDN2010812	0.015716289	114231	6
	TKIDN2010934	0.008283832	160299	2
	TKIDN2011051	0.00620232	183324	1
35	TKIDN2011160	0.00620232	245598	1
	TKIDN2011289	0.028028429	114038	7
	TKIDN2011324	0.00620232	215425	1
	TKIDN2012034	0.00620232	232588	1
	TKIDN2012771	0.00620232	48516	1
40	TKIDN2012824	0.00620232	192579	1
	TKIDN2013134	0.00620232	259362	1
	TKIDN2013287	0.009680987	150912	3
	TKIDN2014570	0.007877867	234722	2
45	TKIDN2014757	0.00620232	211344	1
	TKIDN2014771	0.00620232	222655	1
	TKIDN2014964	0.015288767	153329	3
	TKIDN2015025	0.00620232	188929	1
	TKIDN2015071	0.012917237	59938	5
50	TKIDN2015161	0.00620232	207382	1
	TKIDN2015263	0.00620232	268949	1
	TKIDN2015285	0.016877602	198337	4
	TKIDN2015423	0.263199246	78702	135
55	TKIDN2015788	0.063699701	124561	12
	TKIDN2016309	0.00620232	211313	1
	TKIDN2016399	0.01772173	188903	2
	TKIDN2016846	0.007391564	170791	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TKIDN2018926	0.007890596	199031	2
	TKIDN2019116	0.00620232	147919	1
	TLIVE2000023	0.01151941	142264	1
	TLIVE2000142	0.01151941	184600	1
	TLIVE2000292	0.01151941	43746	1
10	TLIVE2000762	0.01151941	270153	1
	TLIVE2000979	0.015696345	112781	2
	TLIVE2001327	0.035724133	172673	4
	TLIVE2001616	0.01151941	210981	1
15	TLIVE2001684	0.01151941	143407	1
	TLIVE2001828	0.012916566	217660	2
	TLIVE2001927	0.01151941	205909	1
	TLIVE2002046	0.092318972	41471	36
	TLIVE2002336	0.046077641	195878	4
20	TLIVE2002338	0.01151941	170643	1
	TLIVE2002562	0.01151941	156517	1
	TLIVE2002690	0.08341079	159249	7
	TLIVE2002882	0.01151941	73608	1
25	TLIVE2003197	0.01151941	221117	1
	TLIVE2003200	0.01322887	263530	2
	TLIVE2003225	0.01151941	232147	1
	TLIVE2003381	0.01151941	197238	1
	TLIVE2003737	0.01151941	190352	1
30	TLIVE2003961	0.01151941	195044	1
	TLIVE2003970	0.072446202	127223	6
	TLIVE2004110	0.01622858	186237	3
	TLIVE2004320	0.013207687	186046	2
35	TLIVE2004331	0.01151941	203974	1
	TLIVE2004601	0.01151941	137573	1
	TLIVE2005180	0.01151941	171074	1
	TLIVE2005390	0.01151941	162912	1
	TLIVE2005516	0.01151941	158841	1
40	TLIVE2005731	0.01151941	149946	1
	TLIVE2005866	0.01151941	160852	1
	TLIVE2006236	0.01151941	151698	1
	TLIVE2006359	0.02303882	154405	2
45	TLIVE2006529	0.01151941	182399	1
	TLIVE2006621	0.01151941	168164	1
	TLIVE2006733	0.01151941	185216	1
	TLIVE2007000	0.01151941	272444	1
	TLIVE2007016	0.01151941	14167	1
50	TLIVE2007132	0.01151941	232895	1
	TLIVE2007192	0.01151941	215662	1
	TLIVE2007528	0.01151941	195857	1
	TLIVE2007607	0.02303882	100853	2
55	TLIVE2007736	0.012708655	34334	2
	TLIVE2007816	0.01151941	156385	1
	TLIVE2007919	0.01151941	202926	1
	TLIVE2008083	0.01151941	264911	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TLIVE2008213	0.01151941	156360	1
	TLIVE2008221	0.02303882	147329	2
	TLIVE2008229	0.012614688	14540	2
	TLIVE2008712	0.01151941	144065	1
	TLIVE2008797	0.01151941	156389	1
10	TLIVE2009087	0.01151941	170904	1
	TLIVE2009163	0.01151941	192482	1
	TLIVE2009489	0.01151941	141854	1
	TLIVE2009541	0.01151941	109193	1
15	TLUNG2000179	0.035863308	111619	2
	TOVAR2000476	0.07383765	40429	2
	TOVAR2000575	0.037893506	17063	2
	TOVAR2000649	0.03649635	261104	1
	TOVAR2000904	0.038205811	166767	2
20	TOVAR2001281	0.03649635	167847	1
	TOVAR2001556	0.03649635	170966	1
	TOVAR2001730	0.03649635	36671	1
	TOVAR2002247	0.03649635	68473	1
25	TOVAR2002514	0.03649635	280288	1
	TOVAR2002549	0.03649635	160813	1
	TOVAR2002800	0.03649635	283966	1
	TRACH1000011	0.02276324	75422	7
	TRACH1000018	0.0081132	56050	2
30	TRACH1000030	0.242877361	81581	82
	TRACH1000038	0.044487921	70270	15
	TRACH1000057	0.001876842	65038	1
	TRACH1000063	0.077907129	96395	11
35	TRACH1000074	0.001876842	71895	1
	TRACH1000100	0.001876842	48143	1
	TRACH1000106	0.028223146	68326	5
	TRACH1000125	0.003273997	71896	2
	TRACH1000140	0.001876842	115480	1
40	TRACH1000144	0.001876842	52961	1
	TRACH1000181	0.035367649	8421	10
	TRACH1000193	0.007713753	183820	5
	TRACH1000205	0.042576617	63085	18
45	TRACH1000212	0.001876842	259947	1
	TRACH1000240	0.001876842	235796	1
	TRACH2000002	0.001876842	271670	1
	TRACH2000015	0.001876842	53856	1
	TRACH2000024	0.001876842	268675	1
50	TRACH2000032	0.005150839	192694	3
	TRACH2000045	0.060933075	100123	30
	TRACH2000047	0.031284816	113471	14
	TRACH2000079	0.30930943	67177	52
55	TRACH2000081	0.013163523	176354	2
	TRACH2000083	0.001876842	269548	1
	TRACH2000148	0.001876842	75993	1
	TRACH2000185	0.001876842	262542	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TRACH2000196	0.01270404	50423	2
	TRACH2000235	0.001876842	267088	1
	TRACH2000237	0.031164375	159027	9
	TRACH2000243	0.542417382	41893	2
	TRACH2000248	0.240163584	56800	50
10	TRACH2000250	0.00911546	53151	3
	TRACH2000259	0.001876842	130854	1
	TRACH2000272	0.001876842	268966	1
	TRACH2000282	0.004791699	244101	2
15	TRACH2000287	0.001876842	194550	1
	TRACH2000289	0.001876842	270078	1
	TRACH2000306	0.029624832	133844	5
	TRACH2000312	0.001876842	269781	1
	TRACH2000321	0.341032061	121365	68
20	TRACH2000336	0.001876842	277535	1
	TRACH2000359	0.056186393	100850	11
	TRACH2000393	0.004924201	37670	3
	TRACH2000411	0.001876842	115636	1
25	TRACH2000420	0.04996788	86495	20
	TRACH2000461	0.097726404	82743	49
	TRACH2000472	0.19622716	78653	33
	TRACH2000496	0.01126105	140260	6
	TRACH2000497	0.001876842	92546	1
30	TRACH2000502	0.003552389	139492	2
	TRACH2000522	0.001876842	30404	1
	TRACH2000540	0.117612755	60835	15
	TRACH2000559	0.043024088	215095	3
35	TRACH2000660	0.013211224	82315	8
	TRACH2000665	0.001876842	267158	1
	TRACH2000675	0.001876842	96417	1
	TRACH2000677	0.005943607	187195	4
	TRACH2000702	0.04267859	140574	9
40	TRACH2000703	0.001876842	37984	1
	TRACH2000708	0.09145026	126067	29
	TRACH2000767	0.004671152	133191	3
	TRACH2000775	0.001876842	269017	1
45	TRACH2000780	0.191708005	121982	61
	TRACH2000807	0.001876842	138063	1
	TRACH2000862	0.02894482	63177	7
	TRACH2000873	0.003565118	185084	2
	TRACH2000894	0.001876842	7567	1
50	TRACH2000898	0.001876842	276954	1
	TRACH2000920	0.050541053	42080	19
	TRACH2000923	0.001876842	271648	1
	TRACH2000926	0.060054739	141469	10
55	TRACH2000944	0.001876842	271064	1
	TRACH2000959	0.686273943	2455	22
	TRACH2000972	0.282727177	77265	30
	TRACH2000981	0.001876842	23469	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TRACH2000986	0.001876842	270545	1
	TRACH2001021	0.400160761	99504	39
	TRACH2001037	0.001876842	267477	1
	TRACH2001060	0.004997648	146531	2
	TRACH2001085	0.0081132	56506	2
10	TRACH2001101	0.063036543	136261	17
	TRACH2001109	0.80060832	71463	390
	TRACH2001121	0.001876842	269250	1
	TRACH2001147	0.001876842	19995	1
15	TRACH2001154	0.003753683	714	2
	TRACH2001188	0.001876842	268082	1
	TRACH2001192	0.004970521	83438	3
	TRACH2001249	0.018271584	165083	14
	TRACH2001275	0.001876842	270534	1
20	TRACH2001289	0.49297219	80776	84
	TRACH2001314	0.091670121	115103	46
	TRACH2001335	0.001876842	271112	1
	TRACH2001339	0.005720926	79690	2
25	TRACH2001341	0.026288736	48920	6
	TRACH2001347	0.001876842	45753	1
	TRACH2001395	0.001876842	271413	1
	TRACH2001400	0.001876842	271985	1
	TRACH2001403	0.001876842	23678	1
30	TRACH2001416	0.001876842	269232	1
	TRACH2001428	0.132760152	14067	10
	TRACH2001432	0.150625572	139803	23
	TRACH2001443	0.018031859	147226	6
35	TRACH2001463	0.054724518	125516	17
	TRACH2001474	0.001876842	109890	1
	TRACH2001478	0.288639963	106280	39
	TRACH2001523	0.098556086	155471	10
	TRACH2001525	0.001876842	270227	1
40	TRACH2001532	0.001876842	156962	1
	TRACH2001549	0.039627059	111162	17
	TRACH2001592	0.001876842	135039	1
	TRACH2001596	0.008187255	8303	4
45	TRACH2001607	0.166827778	91495	47
	TRACH2001612	0.041946256	28691	13
	TRACH2001621	0.001876842	62700	1
	TRACH2001646	0.007409202	239919	3
	TRACH2001651	0.01126105	100698	6
50	TRACH2001684	0.009406581	237497	3
	TRACH2001810	0.215764907	81504	46
	TRACH2001898	0.164358759	148776	7
	TRACH2001933	0.001876842	245229	1
55	TRACH2001968	0.007507367	144291	4
	TRACH2001996	0.005720926	248528	2
	TRACH2002043	0.158000009	98410	3
	TRACH2002054	0.003875243	190593	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TRACH2002092	0.059690957	84397	7
	TRACH2002100	0.009770005	100146	4
	TRACH2002138	0.007789453	110238	2
	TRACH2002333	0.011398249	179437	4
	TRACH2002537	0.18067368	85929	39
10	TRACH2002664	0.110102803	97543	16
	TRACH2002784	0.003753683	253111	2
	TRACH2002803	0.080407312	97605	30
	TRACH2002840	0.001876842	215099	1
15	TRACH2002847	0.036916451	228874	4
	TRACH2002853	0.001876842	280044	1
	TRACH2002862	0.001876842	273260	1
	TRACH2002954	0.001876842	267499	1
	TRACH2002960	0.001876842	117693	1
20	TRACH2002988	0.003273997	130109	2
	TRACH2003070	0.003273997	89672	2
	TRACH2003272	0.045223526	103242	18
	TRACH2003323	0.094146793	67151	32
25	TRACH2003347	0.105467684	91997	18
	TRACH2003484	0.003066086	114064	2
	TRACH2003516	0.001876842	121916	1
	TRACH2003605	0.003273997	111460	2
	TRACH2003736	0.001876842	132757	1
30	TRACH2003759	0.001876842	167889	1
	TRACH2003941	0.001876842	55875	1
	TRACH2004039	0.00297212	84935	2
	TRACH2004054	0.001876842	36904	1
35	TRACH2004087	0.001876842	158936	1
	TRACH2004109	0.004791699	174712	2
	TRACH2004170	0.001876842	266070	1
	TRACH2004183	0.001876842	37629	1
	TRACH2004251	0.001876842	2255	1
40	TRACH2004292	0.001876842	167887	1
	TRACH2004336	0.00297212	120427	2
	TRACH2004399	0.005652486	80419	4
	TRACH2004428	0.001876842	37902	1
45	TRACH2004458	0.00793121	90376	2
	TRACH2004499	0.057020452	185848	4
	TRACH2004521	0.001876842	51880	1
	TRACH2004570	0.001876842	156407	1
	TRACH2004845	0.001876842	134798	1
50	TRACH2004887	0.005630525	145885	3
	TRACH2004950	0.001876842	175560	1
	TRACH2005004	0.003753683	125290	2
	TRACH2005017	0.001876842	112274	1
55	TRACH2005066	0.001876842	273989	1
	TRACH2005159	0.001876842	169912	1
	TRACH2005210	0.055244213	147531	13
	TRACH2005314	0.001876842	108565	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TRACH2005444	0.001876842	170825	1
	TRACH2005541	0.017231309	71063	4
	TRACH2005666	0.001876842	190522	1
	TRACH2005698	0.003273997	43554	2
	TRACH2005710	0.012479047	63434	2
10	TRACH2005720	0.001876842	73665	1
	TRACH2005769	0.001876842	189657	1
	TRACH2005796	0.003734956	168801	2
	TRACH2005800	0.139291562	132443	11
15	TRACH2005811	0.158883397	92618	36
	TRACH2006015	0.001876842	190218	1
	TRACH2006049	0.003552389	96806	2
	TRACH2006097	0.003753683	162317	2
	TRACH2006194	0.001876842	170842	1
20	TRACH2006327	0.001876842	137024	1
	TRACH2006331	0.001876842	68640	1
	TRACH2006378	0.018746459	174949	5
	TRACH2006387	0.001876842	146193	1
25	TRACH2006528	0.001876842	95425	1
	TRACH2006670	0.001876842	17645	1
	TRACH2006762	0.007818965	84959	2
	TRACH2006866	0.168849307	151512	16
	TRACH2006870	0.001876842	98450	1
30	TRACH2006918	0.001876842	273408	1
	TRACH2007059	0.004997648	170163	2
	TRACH2007324	0.001876842	201035	1
	TRACH2007358	0.01422557	4764	2
35	TRACH2007399	0.355708299	94682	31
	TRACH2007483	0.001876842	123987	1
	TRACH2007542	0.001876842	207545	1
	TRACH2007577	0.001876842	130176	1
	TRACH2007674	0.001876842	129182	1
40	TRACH2007676	0.001876842	130166	1
	TRACH2007688	0.003753683	180529	2
	TRACH2007733	0.001876842	278304	1
	TRACH2007754	0.11152409	87437	7
45	TRACH2007816	0.016784271	131619	7
	TRACH2007834	0.332198807	88220	26
	TRACH2007894	0.003273997	101492	2
	TRACH2007969	0.066026047	157782	10
	TRACH2007988	0.001876842	194589	1
50	TRACH2008081	0.13116108	21045	7
	TRACH2008112	0.001876842	180305	1
	TRACH2008113	0.009001861	161608	3
	TRACH2008127	0.001876842	174671	1
55	TRACH2008130	0.003958354	152436	2
	TRACH2008278	0.001876842	113823	1
	TRACH2008300	0.098693552	123744	43
	TRACH2008472	0.106789876	155695	29

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TRACH2008478	0.009382103	119335	4
	TRACH2008540	0.021242825	163534	8
	TRACH2008583	0.001876842	157464	1
	TRACH2008597	0.003273997	10298	2
	TRACH2008716	0.033030077	158103	6
10	TRACH2008820	0.001876842	18934	1
	TRACH2008891	0.007723592	18155	4
	TRACH2008921	0.003753683	170840	2
	TRACH2009006	0.047743908	100798	13
15	TRACH2009060	0.001876842	233306	1
	TRACH2009107	0.013340788	61272	2
	TRACH2009123	0.001876842	157440	1
	TRACH2009268	0.001876842	223225	1
	TRACH2009291	0.008022368	167986	2
20	TRACH2009310	0.009543789	85367	8
	TRACH2009340	0.016928499	48800	5
	TRACH2009348	0.001876842	140468	1
	TRACH2009358	0.001876842	222437	1
25	TRACH2009661	0.00297212	2682	2
	TRACH2009730	0.005630525	227909	3
	TRACH2009743	0.001876842	148417	1
	TRACH2009754	0.001876842	145875	1
	TRACH2009851	0.011143174	150463	3
30	TRACH2009862	0.001876842	283468	1
	TRACH2009934	0.003273997	98938	2
	TRACH2010159	0.001876842	110788	1
	TRACH2010218	0.001876842	264022	1
35	TRACH2010251	0.001876842	148437	1
	TRACH2010272	0.001876842	136249	1
	TRACH2010317	0.003273997	16933	2
	TRACH2010419	0.001876842	163476	1
	TRACH2010451	0.001876842	148382	1
40	TRACH2010505	0.001876842	154376	1
	TRACH2010587	0.001876842	145809	1
	TRACH2010600	0.004858801	92782	2
	TRACH2010634	0.009665945	27668	3
45	TRACH2010639	0.001876842	156236	1
	TRACH2010677	0.001876842	132658	1
	TRACH2010698	0.001876842	51785	1
	TRACH2010771	0.004921723	56191	2
	TRACH2010824	0.009328365	113547	3
50	TRACH2010883	0.001876842	199012	1
	TRACH2010965	0.001876842	158166	1
	TRACH2010974	0.003753683	125787	2
	TRACH2011057	0.001876842	262384	1
55	TRACH2011093	0.001876842	137969	1
	TRACH2011113	0.035489678	114027	12
	TRACH2011290	0.003958354	103688	2
	TRACH2011293	0.037527466	125652	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TRACH2011302	0.01367486	71237	2
	TRACH2011500	0.012409369	96737	4
	TRACH2011574	0.001876842	175762	1
	TRACH2011894	0.018842558	86937	6
	TRACH2011956	0.001876842	263220	1
10	TRACH2012000	0.001876842	153704	1
	TRACH2012138	0.001876842	179717	1
	TRACH2012242	0.001876842	183612	1
	TRACH2012298	0.118079062	117877	7
15	TRACH2012370	0.001876842	190304	1
	TRACH2012376	0.062430239	97950	8
	TRACH2012387	0.00297212	126040	2
	TRACH2012497	0.025884721	176593	5
	TRACH2012536	0.004858801	166814	2
20	TRACH2012562	0.001876842	171403	1
	TRACH2012647	0.025659598	158951	4
	TRACH2012742	0.001876842	9907	1
	TRACH2012811	0.021492274	150004	9
25	TRACH2012823	0.001876842	253010	1
	TRACH2012825	0.667575146	98766	29
	TRACH2012918	0.001876842	174628	1
	TRACH2013081	0.014400323	154045	2
	TRACH2013123	0.013932344	124923	5
30	TRACH2013265	0.001876842	277538	1
	TRACH2013369	0.003753683	117224	2
	TRACH2013450	0.001876842	157300	1
	TRACH2013495	0.014938493	158093	2
35	TRACH2013552	0.016128461	98426	8
	TRACH2013585	0.007138691	18216	4
	TRACH2013671	0.001876842	210889	1
	TRACH2013726	0.001876842	167773	1
	TRACH2013902	0.001876842	138049	1
40	TRACH2013928	0.001876842	140485	1
	TRACH2013982	0.001876842	14547	1
	TRACH2013991	0.013163523	130600	2
	TRACH2014000	0.355708299	94682	31
45	TRACH2014018	0.001876842	147212	1
	TRACH2014045	0.001876842	128087	1
	TRACH2014046	0.001876842	39655	1
	TRACH2014077	0.049257269	34939	17
	TRACH2014082	0.001876842	154005	1
50	TRACH2014124	0.162328919	131813	49
	TRACH2014268	0.001876842	256434	1
	TRACH2014284	0.001876842	154106	1
	TRACH2014337	0.001876842	157366	1
55	TRACH2014356	0.001876842	49560	1
	TRACH2014371	0.001876842	40434	1
	TRACH2014442	0.074424533	4108	6
	TRACH2014483	0.001876842	123814	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TRACH2014495	0.001876842	144422	1
	TRACH2014544	0.001876842	179848	1
	TRACH2014573	0.001876842	162234	1
	TRACH2014725	0.001876842	61364	1
	TRACH2014760	0.001876842	136283	1
10	TRACH2014815	0.001876842	14392	1
	TRACH2014839	0.001876842	158466	1
	TRACH2014938	0.001876842	159914	1
	TRACH2014950	0.001876842	154064	1
15	TRACH2014972	0.001876842	144390	1
	TRACH2014974	0.001876842	146088	1
	TRACH2014997	0.047363123	23345	22
	TRACH2015180	0.001876842	48152	1
	TRACH2015243	0.001876842	123656	1
20	TRACH2015316	0.001876842	160673	1
	TRACH2015381	0.001876842	160346	1
	TRACH2015486	0.001876842	68799	1
	TRACH2015654	0.008022368	78189	2
25	TRACH2015823	0.076596152	100522	29
	TRACH2015824	0.072099206	125594	6
	TRACH2015939	0.029828108	21200	10
	TRACH2015987	0.001876842	36191	1
	TRACH2016080	0.001876842	268764	1
30	TRACH2016131	0.005720926	134943	2
	TRACH2016286	0.001876842	125563	1
	TRACH2016317	0.021490469	21301	5
	TRACH2016347	0.001876842	127306	1
35	TRACH2016380	0.001876842	142848	1
	TRACH2016384	0.001876842	99180	1
	TRACH2016410	0.001876842	175900	1
	TRACH2016481	0.003875243	13285	2
	TRACH2016498	0.001876842	87826	1
40	TRACH2016533	0.011690111	32774	6
	TRACH2016551	0.001876842	272634	1
	TRACH2016554	0.001876842	144659	1
	TRACH2016651	0.001876842	152744	1
45	TRACH2016690	0.001876842	92652	1
	TRACH2016709	0.001876842	272735	1
	TRACH2016722	0.001876842	127219	1
	TRACH2016835	0.009079175	45209	3
	TRACH2016980	0.001876842	130485	1
50	TRACH2017086	0.001876842	71926	1
	TRACH2017368	0.038333276	157398	2
	TRACH2017498	0.001876842	110805	1
	TRACH2017609	0.005272398	103284	3
55	TRACH2017949	0.005630525	168962	3
	TRACH2017965	0.001876842	91013	1
	TRACH2017980	0.001876842	166790	1
	TRACH2018034	0.003734956	200240	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TRACH2018084	0.001876842	114368	1
	TRACH2018262	0.001876842	52390	1
	TRACH2018273	0.001876842	131282	1
	TRACH2018278	0.001876842	157470	1
	TRACH2018317	0.057195045	56920	10
10	TRACH2018345	0.001876842	182521	1
	TRACH2018380	0.001876842	182531	1
	TRACH2018446	0.040065241	66102	14
	TRACH2018449	0.011051281	51446	4
15	TRACH2018512	0.001876842	269664	1
	TRACH2018646	0.001876842	77749	1
	TRACH2018663	0.001876842	65500	1
	TRACH2018718	0.001876842	183680	1
	TRACH2018835	0.001876842	169618	1
20	TRACH2018882	0.003753683	41785	2
	TRACH2018914	0.001876842	171952	1
	TRACH2018950	0.022309481	152852	6
	TRACH2019024	0.001876842	49857	1
25	TRACH2019046	0.001876842	67409	1
	TRACH2019080	0.005490733	84568	2
	TRACH2019151	0.001876842	9333	1
	TRACH2019154	0.001876842	24123	1
	TRACH2019176	0.001876842	144549	1
30	TRACH2019248	0.001876842	276703	1
	TRACH2019309	0.001876842	264427	1
	TRACH2019425	0.014938493	183154	2
	TRACH2019473	0.001876842	249865	1
35	TRACH2019602	0.001876842	153583	1
	TRACH2019661	0.001876842	114997	1
	TRACH2019672	0.008022368	122470	2
	TRACH2019673	0.001876842	272726	1
	TRACH2019844	0.001876842	253012	1
40	TRACH2019879	0.001876842	140527	1
	TRACH2020048	0.001876842	235990	1
	TRACH2020336	0.001876842	243539	1
	TRACH2020525	0.001876842	284367	1
45	TRACH2021398	0.001876842	260706	1
	TRACH2021622	0.001876842	277720	1
	TRACH2021635	0.001876842	249901	1
	TRACH2021964	0.001876842	267288	1
	TRACH2022042	0.001876842	282946	1
50	TRACH2022113	0.001876842	261325	1
	TRACH2022253	0.001876842	277822	1
	TRACH2022425	0.001876842	274968	1
	TRACH2022553	0.001876842	71923	1
	TRACH2022649	0.001876842	206747	1
55	TRACH2022839	0.003753683	220597	2
	TRACH2023246	0.001876842	241348	1
	TRACH2023299	0.026250164	207353	5

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TRACH2023306	0.001876842	255352	1
	TRACH2023416	0.001876842	268069	1
	TRACH2023479	0.001876842	140549	1
	TRACH2023684	0.001876842	259406	1
	TRACH2023860	0.001876842	256569	1
10	TRACH2023876	0.001876842	253096	1
	TRACH2024139	0.001876842	268771	1
	TRACH2024187	0.001876842	274191	1
	TRACH2024271	0.003753683	94919	2
15	TRACH2024293	0.01038032	87630	6
	TRACH2024408	0.01126105	148274	6
	TRACH2024512	0.001876842	199706	1
	TRACH2024559	0.001876842	280923	1
	TRACH2024647	0.001876842	282682	1
20	TRACH2024651	0.001876842	235220	1
	TRACH2024730	0.001876842	269390	1
	TRACH2024735	0.001876842	217471	1
	TRACH2024749	0.001876842	273443	1
25	TRACH2024821	0.001876842	265284	1
	TRACH2025057	0.001876842	276642	1
	TRACH2025084	0.001876842	257781	1
	TRACH2025155	0.001876842	245148	1
	TRACH2025224	0.001876842	228042	1
30	TRACH2025344	0.01701395	109067	4
	TRACH2025379	0.001876842	275880	1
	TRACH2025507	0.001876842	245203	1
	TRACH2025535	0.288606486	4524	61
35	TRACH2025569	0.001876842	253100	1
	TRACH2025705	0.001876842	265082	1
	TRACH2025749	0.001876842	249624	1
	TRACH2025753	0.001876842	283933	1
	TRACH2025810	0.001876842	256163	1
40	TRACH2025853	0.001876842	261787	1
	TRACH2025911	0.003565118	283057	2
	TRACH2025932	0.001876842	224732	1
	TRACH3000014	0.009216827	186805	5
45	TRACH3000017	0.003753683	245332	2
	TRACH3000043	0.001876842	217461	1
	TRACH3000134	0.009266219	84174	4
	TRACH3000180	0.001876842	228038	1
	TRACH3000342	0.001876842	201776	1
50	TRACH3000420	0.001876842	257836	1
	TRACH3000515	0.001876842	280537	1
	TRACH3000530	0.003753683	127523	2
	TRACH3000548	0.001876842	211071	1
55	TRACH3000558	0.001876842	202491	1
	TRACH3000586	0.001876842	282036	1
	TRACH3000692	0.035750286	8476	9
	TRACH3000780	0.003586302	271027	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TRACH3000892	0.001876842	284048	1
	TRACH3000926	0.001876842	280089	1
	TRACH3001119	0.007507367	32761	4
	TRACH3001427	0.180469591	11446	57
	TRACH3001443	0.005630525	189457	3
10	TRACH3001550	0.003586302	236721	2
	TRACH3001759	0.001876842	258472	1
	TRACH3002064	0.001876842	148286	1
	TRACH3002107	0.001876842	234535	1
15	TRACH3002168	0.001876842	215473	1
	TRACH3002188	0.001876842	223484	1
	TRACH3002192	0.268676242	60521	87
	TRACH3002245	0.001876842	251566	1
	TRACH3002293	0.001876842	269341	1
20	TRACH3002533	0.001876842	243083	1
	TRACH3002561	0.001876842	4921	1
	TRACH3002567	0.007507367	140929	4
	TRACH3002605	0.003586302	266291	2
25	TRACH3002650	0.001876842	277151	1
	TRACH3002752	0.032805351	119633	10
	TRACH3002866	0.001876842	215487	1
	TRACH3002871	0.001876842	148877	1
	TRACH3002876	0.001876842	265394	1
30	TRACH3002890	0.001876842	269774	1
	TRACH3003009	0.001876842	280155	1
	TRACH3003037	0.005227936	109915	3
	TRACH3003357	0.001876842	276382	1
35	TRACH3003379	0.006847363	158448	4
	TRACH3003547	0.039621581	86472	12
	TRACH3003586	0.001876842	251535	1
	TRACH3003683	0.001876842	43507	1
	TRACH3003780	0.001876842	260725	1
40	TRACH3003805	0.001876842	264578	1
	TRACH3003832	0.013799318	132934	3
	TRACH3003872	0.061047945	75455	28
	TRACH3004068	0.117561666	74911	12
45	TRACH3004113	0.001876842	243746	1
	TRACH3004288	0.001876842	249698	1
	TRACH3004303	0.003753683	155515	2
	TRACH3004412	0.001876842	268232	1
	TRACH3004424	0.00985254	18797	5
50	TRACH3004456	0.001876842	229453	1
	TRACH3004537	0.001876842	127939	1
	TRACH3004596	0.001876842	253107	1
	TRACH3004651	0.001876842	49800	1
	TRACH3004652	0.001876842	218594	1
55	TRACH3004671	0.001876842	30389	1
	TRACH3004721	0.057637274	70607	23
	TRACH3004747	0.003753683	195023	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TRACH3004760	0.001876842	260142	1
	TRACH3004783	0.001876842	233109	1
	TRACH3004786	0.001876842	255574	1
	TRACH3004840	0.001876842	4942	1
	TRACH3004931	0.001876842	235908	1
10	TRACH3004934	0.003753683	239688	2
	TRACH3005072	0.001876842	243884	1
	TRACH3005085	0.001876842	248984	1
	TRACH3005102	0.001876842	273727	1
15	TRACH3005173	0.001876842	219772	1
	TRACH3005191	0.001876842	271368	1
	TRACH3005211	0.009091915	225679	4
	TRACH3005274	0.001876842	266317	1
	TRACH3005294	0.04511614	131092	6
20	TRACH3005479	0.00297212	146853	2
	TRACH3005549	0.001876842	245278	1
	TRACH3005699	0.017458248	155387	9
	TRACH3005702	0.003753683	244030	2
25	TRACH3005808	0.001876842	244043	1
	TRACH3005852	0.001876842	210434	1
	TRACH3005896	0.007507367	135731	4
	TRACH3006038	0.003066086	243120	2
	TRACH3006149	0.001876842	243123	1
30	TRACH3006228	0.001876842	236664	1
	TRACH3006264	0.001876842	277392	1
	TRACH3006336	0.003753683	208304	2
	TRACH3006379	0.001876842	275677	1
35	TRACH3006392	0.007507367	135570	4
	TRACH3006395	0.001876842	277499	1
	TRACH3006397	0.001876842	271283	1
	TRACH3006412	0.003066086	246480	2
	TRACH3006470	0.001876842	194345	1
40	TRACH3006589	0.001876842	190658	1
	TRACH3006626	0.007507367	122228	4
	TRACH3006699	0.001876842	265793	1
	TRACH3006717	0.045662706	74289	24
45	TRACH3006800	0.005752085	212445	3
	TRACH3006889	0.001876842	233075	1
	TRACH3006985	0.001876842	280680	1
	TRACH3007097	0.001876842	280993	1
	TRACH3007268	0.001876842	273872	1
50	TRACH3007274	0.001876842	270677	1
	TRACH3007277	0.001876842	281544	1
	TRACH3007391	0.001876842	281081	1
	TRACH3007479	0.155801381	87430	34
55	TRACH3007541	0.003273997	141938	2
	TRACH3007595	0.001876842	280444	1
	TRACH3007625	0.142539258	115165	45
	TRACH3007627	0.001876842	134003	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TRACH3007689	0.007104777	151321	4
	TRACH3007766	0.001876842	268534	1
	TRACH3007866	0.001876842	76441	1
	TRACH3007995	0.003066086	251471	2
	TRACH3008042	0.001876842	271324	1
10	TRACH3008061	0.007507367	150881	4
	TRACH3008093	0.06840904	144960	18
	TRACH3008201	0.003552389	52462	2
	TRACH3008508	0.008746003	118708	4
15	TRACH3008535	0.005915125	113178	2
	TRACH3008629	0.03675527	98336	20
	TRACH3008632	0.019828308	140383	11
	TRACH3008688	0.001876842	245043	1
	TRACH3008697	0.001876842	243103	1
20	TRACH3008713	0.005915125	189254	2
	TRACH3008887	0.001876842	247226	1
	TRACH3008902	0.001876842	219889	1
	TRACH3008990	0.003753683	174885	2
25	TRACH3009001	0.00715142	225239	4
	TRACH3009008	0.034201874	78544	12
	TRACH3009059	0.003753683	224664	2
	TRACH3009061	0.003753683	131062	2
	TRACH3009148	0.018680989	13251	8
30	TRACH3009455	0.003552389	15498	2
	TRACH3009701	0.001876842	258527	1
	TRACH3009715	0.001876842	257303	1
	TRACH3009894	0.001876842	261097	1
35	TRACH3009956	0.004255331	154228	3
	TRACH3010079	0.006937396	37145	4
	TRACH3010167	0.001876842	194380	1
	TRACH3010331	0.001876842	49360	1
	TRACH3010342	0.001876842	103396	1
40	TRACH3010382	0.005630525	125847	3
	TRACH3010757	0.001876842	224688	1
	TRACH3010901	0.001876842	189290	1
	TRACH3011004	0.001876842	189294	1
45	TRACH3011082	0.001876842	195842	1
	TRACH3011184	0.001876842	212713	1
	TRACH3011282	0.001876842	74226	1
	TRACH3011313	0.001876842	53299	1
	TRACH3011454	0.001876842	190734	1
50	TRACH3011485	0.001876842	219644	1
	TRACH3011503	0.001876842	131922	1
	TRACH3011538	0.001876842	235849	1
	TRACH3011542	0.007507367	204878	4
55	TRACH3012106	0.001876842	18395	1
	TRACH3012161	0.001876842	276824	1
	TRACH3012232	0.001876842	251815	1
	TRACH3012261	0.003753683	116268	2

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TRACH3012445	0.001876842	281788	1
	TRACH3012460	0.001876842	112841	1
	TRACH3012659	0.001876842	272112	1
	TRACH3012718	0.001876842	239766	1
	TRACH3012864	0.001876842	163082	1
10	TRACH3012891	0.001876842	179468	1
	TRACH3012942	0.001876842	196036	1
	TRACH3013043	0.004067398	75168	3
	TRACH3013072	0.003273997	128801	2
15	TRACH3013426	0.001876842	179932	1
	TRACH3013454	0.001876842	127425	1
	TRACH3013558	0.003066086	189271	2
	TRACH3013684	0.001876842	241665	1
	TRACH3013693	0.001876842	251797	1
20	TRACH3013700	0.001876842	78474	1
	TRACH3013766	0.001876842	241614	1
	TRACH3013900	0.001876842	135300	1
	TRACH3013926	0.001876842	168862	1
25	TRACH3014063	0.001876842	166918	1
	TRACH3014183	0.001876842	180685	1
	TRACH3014215	0.001876842	190689	1
	TRACH3014316	0.003958354	225971	2
	TRACH3014415	0.001876842	233155	1
30	TRACH3014580	0.001876842	229503	1
	TRACH3014641	0.001876842	153699	1
	TRACH3014885	0.001876842	218065	1
	TRACH3015136	0.001876842	236550	1
35	TRACH3015336	0.001876842	19316	1
	TRACH3015346	0.001876842	95166	1
	TRACH3015354	0.001876842	87655	1
	TRACH3015467	0.001876842	189327	1
	TRACH3015626	0.001876842	34608	1
40	TRACH3015951	0.001876842	243242	1
	TRACH3016051	0.001876842	236508	1
	TRACH3016120	0.001876842	234557	1
	TRACH3016264	0.003753683	222836	2
45	TRACH3016277	0.001876842	223941	1
	TRACH3016368	0.001876842	221489	1
	TRACH3016455	0.001876842	213599	1
	TRACH3016614	0.001876842	138036	1
	TRACH3016805	0.037214621	91739	14
50	TRACH3016885	0.042118119	123560	15
	TRACH3016992	0.007039518	150088	5
	TRACH3017171	0.001876842	223891	1
	TRACH3017409	0.001876842	165075	1
55	TRACH3017934	0.001876842	189377	1
	TRACH3018108	0.001876842	262013	1
	TRACH3018191	0.001876842	138047	1
	TRACH3018240	0.001876842	284234	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TRACH3018261	0.001876842	148648	1
	TRACH3018519	0.001876842	56557	1
	TRACH3018524	0.001876842	145402	1
	TRACH3018606	0.001876842	233123	1
	TRACH3018783	0.001876842	166651	1
10	TRACH3018907	0.001876842	114372	1
	TRACH3018933	0.001876842	160812	1
	TRACH3018943	0.001876842	166620	1
	TRACH3019018	0.001876842	154882	1
15	TRACH3019058	0.001876842	169335	1
	TRACH3019142	0.001876842	169257	1
	TRACH3019290	0.006057552	18706	4
	TRACH3019347	0.001876842	174757	1
	TRACH3019370	0.001876842	142417	1
20	TRACH3019447	0.001876842	243757	1
	TRACH3019598	0.001876842	235379	1
	TRACH3019621	0.001876842	160747	1
	TRACH3019662	0.001876842	175564	1
25	TRACH3019807	0.001876842	179283	1
	TRACH3019924	0.001876842	117292	1
	TRACH3019977	0.003753683	229781	2
	TRACH3020137	0.001876842	169268	1
	TRACH3020410	0.001876842	246856	1
30	TRACH3020563	0.001876842	128802	1
	TRACH3020605	0.001876842	262103	1
	TRACH3020750	0.001876842	166752	1
	TRACH3020769	0.001876842	84736	1
35	TRACH3020928	0.001876842	264847	1
	TRACH3020930	0.001876842	277108	1
	TRACH3021023	0.001876842	71917	1
	TRACH3021066	0.001876842	189461	1
	TRACH3021212	0.005630525	194957	3
40	TRACH3021335	0.001876842	237814	1
	TRACH3021373	0.001876842	20519	1
	TRACH3021544	0.003958354	155645	2
	TRACH3021778	0.003753683	175469	2
45	TRACH3021834	0.001876842	85372	1
	TRACH3021883	0.001876842	150048	1
	TRACH3022109	0.003958354	110875	2
	TRACH3022170	0.001876842	121920	1
	TRACH3022198	0.020159652	62639	7
50	TRACH3022296	0.001876842	141219	1
	TRACH3022482	0.001876842	237780	1
	TRACH3022732	0.001876842	119155	1
	TRACH3022758	0.001876842	138622	1
55	TRACH3022875	0.001876842	207178	1
	TRACH3022910	0.003753683	140795	2
	TRACH3022960	0.001876842	138995	1
	TRACH3023063	0.001876842	119639	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TRACH3023203	0.001876842	129526	1
	TRACH3023242	0.001876842	117212	1
	TRACH3023373	0.001876842	124177	1
	TRACH3023516	0.001876842	45835	1
	TRACH3023752	0.001876842	138873	1
10	TRACH3023945	0.003753683	129954	2
	TRACH3023960	0.001876842	250715	1
	TRACH3024020	0.001876842	154790	1
	TRACH3024081	0.001876842	123327	1
15	TRACH3024342	0.003552389	116975	2
	TRACH3024423	0.001876842	115246	1
	TRACH3024428	0.001876842	119587	1
	TRACH3024512	0.001876842	132721	1
	TRACH3024671	0.003552389	153234	2
20	TRACH3024823	0.005630525	163611	3
	TRACH3025302	0.001876842	55453	1
	TRACH3025316	0.005463143	51859	3
	TRACH3025346	0.001876842	198391	1
25	TRACH3025520	0.001876842	260860	1
	TRACH3025828	0.246532535	78679	51
	TRACH3026148	0.001876842	139092	1
	TRACH3026283	0.001876842	86474	1
	TRACH3026299	0.001876842	119570	1
30	TRACH3026303	0.029895056	90578	14
	TRACH3026542	0.001876842	242058	1
	TRACH3026650	0.001876842	249108	1
	TRACH3026676	0.014405426	89205	7
35	TRACH3026744	0.001876842	250510	1
	TRACH3026949	0.001876842	111185	1
	TRACH3027229	0.030925498	127139	3
	TRACH3027527	0.001876842	148219	1
	TRACH3027681	0.001876842	174333	1
40	TRACH3027701	0.001876842	123857	1
	TRACH3027885	0.001876842	174328	1
	TRACH3028031	0.001876842	161247	1
	TRACH3028164	0.001876842	138712	1
45	TRACH3028180	0.001876842	148503	1
	TRACH3028195	0.001876842	130829	1
	TRACH3028441	0.001876842	280152	1
	TRACH3028597	0.001876842	8558	1
	TRACH3028678	0.005630525	155496	3
50	TRACH3028837	0.001876842	53784	1
	TRACH3028847	0.001876842	161404	1
	TRACH3028855	0.007510742	86407	4
	TRACH3029139	0.001876842	196882	1
55	TRACH3029329	0.001876842	262849	1
	TRACH3029451	0.001876842	283632	1
	TRACH3029462	0.001876842	47701	1
	TRACH3029520	0.001876842	207640	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TRACH3029592	0.001876842	189952	1
	TRACH3029629	0.001876842	161388	1
	TRACH3029665	0.001876842	167291	1
	TRACH3029670	0.001876842	180015	1
	TRACH3029800	0.001876842	163806	1
10	TRACH3030111	0.001876842	83336	1
	TRACH3030130	0.001876842	220045	1
	TRACH3030176	0.001876842	180062	1
	TRACH3030252	0.001876842	140398	1
15	TRACH3030725	0.001876842	244223	1
	TRACH3030855	0.001876842	174411	1
	TRACH3030883	0.001876842	260140	1
	TRACH3031316	0.001876842	130732	1
	TRACH3031400	0.001876842	136996	1
20	TRACH3031463	0.001876842	212337	1
	TRACH3031479	0.001876842	264226	1
	TRACH3031518	0.001876842	272754	1
	TRACH3031660	0.001876842	129312	1
25	TRACH3031678	0.001876842	87283	1
	TRACH3031936	0.001876842	279863	1
	TRACH3032044	0.001876842	172259	1
	TRACH3032065	0.003753683	142549	2
	TRACH3032150	0.001876842	128390	1
30	TRACH3032372	0.001876842	187096	1
	TRACH3032480	0.001876842	260297	1
	TRACH3032570	0.003552389	174903	2
	TRACH3032755	0.001876842	279799	1
35	TRACH3032827	0.001876842	194662	1
	TRACH3032873	0.001876842	152946	1
	TRACH3033535	0.001876842	281825	1
	TRACH3033680	0.001876842	123854	1
	TRACH3033868	0.001876842	127273	1
40	TRACH3034145	0.001876842	200636	1
	TRACH3034414	0.001876842	269399	1
	TRACH3034488	0.001876842	167054	1
	TRACH3034680	0.001876842	71913	1
45	TRACH3034731	0.003753683	141698	2
	TRACH3034745	0.001876842	155463	1
	TRACH3034762	0.001876842	164871	1
	TRACH3034903	0.001876842	185160	1
	TRACH3035187	0.001876842	151231	1
50	TRACH3035199	0.001876842	115616	1
	TRACH3035235	0.001876842	163148	1
	TRACH3035451	0.001876842	159501	1
	TRACH3035482	0.001876842	192639	1
55	TRACH3035526	0.001876842	189111	1
	TRACH3036004	0.001876842	127213	1
	TRACH3036103	0.001876842	146858	1
	TRACH3036193	0.001876842	184434	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TRACH3036207	0.003753683	90727	2
	TRACH3036278	0.001876842	128695	1
	TRACH3036309	0.001876842	174244	1
	TRACH3036456	0.001876842	142032	1
	TRACH3036609	0.001876842	159717	1
10	TRACH3036638	0.001876842	165056	1
	TRACH3036683	0.003753683	166997	2
	TRACH3036750	0.001876842	146956	1
	TRACH3036792	0.001876842	154992	1
15	TRACH3036843	0.001876842	190067	1
	TRACH3036897	0.001876842	163262	1
	TRACH3036932	0.011430014	125601	6
	TRACH3036942	0.686716771	136569	9
	TRACH3036997	0.001876842	133472	1
20	TRACH3037063	0.001876842	137132	1
	TRACH3037067	0.104236998	128155	12
	TRACH3037267	0.001876842	142640	1
	TRACH3037288	0.001876842	49309	1
25	TRACH3037505	0.001876842	135467	1
	TRACH3037573	0.001876842	133504	1
	TRACH3037696	0.001876842	137127	1
	TRACH3037897	0.001876842	136236	1
	TRACH3038086	0.001876842	114612	1
30	TRACH3038399	0.013474237	133424	7
	TSTOM1000135	0.039700396	208608	3
	TSTOM1000186	0.035984167	221436	1
	TSTOM2000139	0.040061404	130365	3
35	TSTOM2000235	0.037693627	136917	2
	TSTOM2000315	0.073523309	99167	12
	TSTOM2000442	0.035984167	273060	1
	TSTOM2000553	0.099395741	100797	21
	TSTOM2000569	0.035984167	70584	1
40	TSTOM2000588	0.035984167	150490	1
	TSTOM2001195	0.035984167	231651	1
	TSTOM2001274	0.035984167	224127	1
	TSTOM2001571	0.035984167	196977	1
45	TSTOM2001996	0.035984167	138448	1
	TSTOM2002265	0.035984167	207420	1
	TSTOM2002505	0.035984167	224138	1
	TSTOM2002561	0.035984167	199898	1
	TSTOM2002611	0.035984167	155921	1
50	TSTOM2002672	0.035984167	278459	1
	TSTOM2002682	0.035984167	270648	1
	TUTER1000014	0.037341299	221698	1
	TUTER1000122	0.051336742	103372	9
55	TUTER1000137	0.039016847	222374	2
	TUTER2000057	0.040386181	268032	2
	TUTER2000283	0.037341299	43096	1
	TUTER2000425	0.037341299	38750	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	TUTER2000904	0.060017599	135875	14
	TUTER2000916	0.037341299	203159	1
	TUTER2001286	0.037341299	176751	1
	TUTER2001341	0.037341299	184704	1
	TUTER2001387	0.037341299	200612	1
10	TUTER2001433	0.037341299	266343	1
	TUTER2001461	0.037341299	271545	1
	TUTER2002028	0.037341299	238559	1
	TUTER2002074	0.037341299	253334	1
15	TUTER2002158	0.037341299	174532	1
	TUTER2002228	0.037341299	165834	1
	TUTER2002323	0.05144711	145377	4
	TUTER2002356	0.037341299	165069	1
	TUTER2002729	0.037341299	200723	1
20	UMVEN1000122	0.171447898	70225	3
	UMVEN1000138	0.313578061	44329	66
	UMVEN1000143	0.2040239	29627	4
	UMVEN1000156	0.162154818	2310	2
25	UMVEN1000186	0.634177857	17741	25
	UMVEN2000046	0.157977883	221603	1
	UMVEN2000069	0.157977883	143141	1
	UMVEN2000121	0.161712839	143359	3
	UMVEN2000133	0.285863748	118115	24
30	UMVEN2000152	0.212724986	59628	12
	UMVEN2000354	0.203420643	156198	10
	UMVEN2000453	0.320907033	109109	47
	UTERU1000008	0.003395557	66387	2
35	UTERU1000015	0.001998401	65373	1
	UTERU1000024	0.001998401	63730	1
	UTERU1000031	0.001998401	49244	1
	UTERU1000032	0.001998401	69926	1
	UTERU1000057	0.001998401	72104	1
40	UTERU1000065	0.001998401	31345	1
	UTERU1000077	0.001998401	64540	1
	UTERU1000093	0.001998401	64580	1
	UTERU1000096	0.008234759	61603	2
45	UTERU1000106	0.029076363	68024	7
	UTERU1000109	0.001998401	61936	1
	UTERU1000131	0.001998401	58954	1
	UTERU1000138	0.001998401	65283	1
	UTERU1000148	0.001998401	59066	1
50	UTERU1000160	0.001998401	62014	1
	UTERU1000182	0.206560133	63305	18
	UTERU1000183	0.001998401	285325	1
	UTERU1000187	0.001998401	72182	1
55	UTERU1000192	0.001998401	63618	1
	UTERU1000249	0.001998401	106727	1
	UTERU1000337	0.001998401	94863	1
	UTERU1000339	0.001998401	273538	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	UTERU1000384	0.023509371	166464	10
	UTERU2000023	0.016367602	132806	10
	UTERU2000047	0.001998401	146975	1
	UTERU2000074	0.003187646	116970	2
	UTERU2000095	0.404833791	3101	68
10	UTERU2000099	0.001998401	203684	1
	UTERU2000154	0.001998401	229	1
	UTERU2000197	0.005093897	174717	2
	UTERU2000218	0.001998401	134463	1
15	UTERU2000238	0.001998401	186311	1
	UTERU2000243	0.001998401	172247	1
	UTERU2000260	0.008047982	41103	5
	UTERU2000263	0.327013605	137956	20
	UTERU2000300	0.033971044	127225	7
20	UTERU2000329	0.005854917	239067	3
	UTERU2000332	0.035433658	135926	7
	UTERU2000338	0.050226674	122285	5
	UTERU2000349	0.001998401	147296	1
25	UTERU2000377	0.001998401	84138	1
	UTERU2000393	0.001998401	231627	1
	UTERU2000418	0.005842485	254250	2
	UTERU2000424	0.197285034	27674	40
	UTERU2000465	0.001998401	223989	1
30	UTERU2000485	0.013123109	170300	2
	UTERU2000517	0.001998401	50324	1
	UTERU2000524	0.001998401	200514	1
	UTERU2000537	0.032657348	131742	7
35	UTERU2000539	0.001998401	223988	1
	UTERU2000541	0.026567306	142056	10
	UTERU2000542	0.018557296	73530	4
	UTERU2000546	0.001998401	103717	1
	UTERU2000550	0.001998401	215259	1
40	UTERU2000569	0.001998401	189523	1
	UTERU2000607	0.001998401	266269	1
	UTERU2000629	0.001998401	121534	1
	UTERU2000649	0.001998401	268336	1
45	UTERU2000663	0.001998401	263414	1
	UTERU2000696	0.058883424	144431	5
	UTERU2000794	0.003996803	199571	2
	UTERU2000830	0.001998401	263679	1
	UTERU2000844	0.001998401	80903	1
50	UTERU2000922	0.001998401	75303	1
	UTERU2000925	0.016089745	73543	4
	UTERU2001024	0.001998401	3377	1
	UTERU2001110	0.008234759	96303	2
55	UTERU2001176	0.001998401	276903	1
	UTERU2001281	0.001998401	131442	1
	UTERU2001389	0.001998401	99868	1
	UTERU2001409	0.001998401	261157	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	UTERU2001412	0.001998401	98066	1
	UTERU2001504	0.001998401	223980	1
	UTERU2001607	0.113584757	111121	28
	UTERU2001658	0.018916318	48224	5
	UTERU2001747	0.001998401	153623	1
10	UTERU2001876	0.001998401	166600	1
	UTERU2002001	0.00498036	55492	2
	UTERU2002011	0.001998401	96964	1
	UTERU2002176	0.001998401	215313	1
15	UTERU2002198	0.00309368	134252	2
	UTERU2002294	0.092302324	17676	16
	UTERU2002332	0.001998401	226912	1
	UTERU2002410	0.285374963	70646	26
	UTERU2002473	0.001998401	280066	1
20	UTERU2002547	0.001998401	221007	1
	UTERU2002662	0.094171422	108330	19
	UTERU2002693	0.001998401	56704	1
	UTERU2002733	0.001998401	278403	1
25	UTERU2002736	0.001998401	58849	1
	UTERU2002737	0.001998401	272352	1
	UTERU2002826	0.045394069	203189	3
	UTERU2002841	0.00309368	219651	2
	UTERU2002964	0.007934176	169837	2
30	UTERU2002993	0.00309368	141409	2
	UTERU2003035	0.001998401	40501	1
	UTERU2003057	0.06478483	125914	6
	UTERU2003126	0.001998401	185863	1
35	UTERU2003135	0.001998401	60031	1
	UTERU2003321	0.004188958	142542	3
	UTERU2003399	0.001998401	253284	1
	UTERU2003411	0.554484589	103791	2
	UTERU2003456	0.015493053	41365	3
40	UTERU2003577	0.001998401	13719	1
	UTERU2003704	0.009734723	123249	5
	UTERU2003926	0.00498036	124106	2
	UTERU2003973	0.001998401	202842	1
45	UTERU2004015	0.001998401	271090	1
	UTERU2004037	0.076420451	150477	10
	UTERU2004039	0.001998401	161733	1
	UTERU2004061	0.001998401	150696	1
	UTERU2004073	0.008570071	136317	7
50	UTERU2004163	0.001998401	74684	1
	UTERU2004197	0.083329792	51325	22
	UTERU2004299	0.001998401	159949	1
	UTERU2004461	0.006175336	50451	2
55	UTERU2004520	0.005119208	140013	2
	UTERU2004564	0.001998401	23680	1
	UTERU2004664	0.098744332	66382	11
	UTERU2004688	0.150700082	166725	9

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	UTERU2004698	0.003996803	193584	2
	UTERU2004807	0.166790628	104951	43
	UTERU2004861	0.007082235	183097	4
	UTERU2004929	0.014433758	100100	5
	UTERU2005004	0.004792712	43867	3
10	UTERU2005050	0.001998401	179625	1
	UTERU2005069	0.00309368	143875	2
	UTERU2005074	0.014755553	148678	8
	UTERU2005179	0.001998401	109601	1
15	UTERU2005292	0.053810396	138204	5
	UTERU2005346	0.001998401	83910	1
	UTERU2005354	0.076598619	6825	26
	UTERU2005446	0.00805277	154624	2
	UTERU2005449	0.010234672	98960	6
20	UTERU2005450	0.001998401	237872	1
	UTERU2005533	0.001998401	222768	1
	UTERU2005548	0.048671412	104937	15
	UTERU2005593	0.149281574	83214	41
25	UTERU2005601	0.065734037	115239	34
	UTERU2005621	0.074332556	29393	18
	UTERU2005664	0.014994543	187266	3
	UTERU2005822	0.001998401	8502	1
	UTERU2005903	0.001998401	104089	1
30	UTERU2005905	0.001998401	118775	1
	UTERU2006103	0.001998401	95939	1
	UTERU2006115	0.021379086	143247	7
	UTERU2006137	0.021560217	102624	2
35	UTERU2006182	0.003996803	147740	2
	UTERU2006400	0.013123109	138905	2
	UTERU2006412	0.001998401	118103	1
	UTERU2006429	0.001998401	64441	1
	UTERU2006486	0.003856516	174516	2
40	UTERU2006524	0.003707861	151390	2
	UTERU2006547	0.008234759	79342	2
	UTERU2006568	0.001998401	161469	1
	UTERU2006593	0.113479648	132195	41
45	UTERU2006643	0.019732194	59845	3
	UTERU2006651	0.001998401	271866	1
	UTERU2006705	0.001998401	221468	1
	UTERU2006899	0.001998401	148288	1
	UTERU2007004	0.008039967	241022	2
50	UTERU2007075	0.001998401	135906	1
	UTERU2007081	0.011452878	167288	2
	UTERU2007128	0.001998401	51454	1
	UTERU2007253	0.016260617	112300	5
55	UTERU2007267	0.001998401	153321	1
	UTERU2007444	0.00309368	158561	2
	UTERU2007499	0.001998401	108273	1
	UTERU2007520	0.024981157	167548	8

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	UTERU2007639	0.001998401	193614	1
	UTERU2007724	0.025503558	15798	4
	UTERU2007924	0.062648093	140717	6
	UTERU2007942	0.001998401	104167	1
	UTERU2008018	0.008039967	204171	2
10	UTERU2008019	0.001998401	213230	1
	UTERU2008027	0.043804421	42531	2
	UTERU2008040	0.014236966	215835	6
	UTERU2008077	0.001998401	218802	1
15	UTERU2008085	1.855334107	34899	204
	UTERU2008130	0.003707861	204355	2
	UTERU2008302	0.125417087	97790	22
	UTERU2008347	0.001998401	269130	1
	UTERU2008426	0.007610199	132718	4
20	UTERU2008516	0.001998401	82007	1
	UTERU2008561	0.001998401	218717	1
	UTERU2008653	0.004079913	134537	2
	UTERU2008705	0.001998401	224032	1
25	UTERU2008707	0.001998401	5280	1
	UTERU2008747	0.018958528	207523	6
	UTERU2008785	0.001998401	115157	1
	UTERU2008845	0.001998401	19142	1
	UTERU2008901	0.001998401	14967	1
30	UTERU2008930	0.001998401	272015	1
	UTERU2008938	0.068082902	98528	25
	UTERU2008939	0.011280225	94460	5
	UTERU2008962	0.00309368	173614	2
35	UTERU2009094	0.001998401	162580	1
	UTERU2009120	0.001998401	260323	1
	UTERU2009131	0.001998401	133684	1
	UTERU2009147	0.001998401	125716	1
	UTERU2009206	0.001998401	263287	1
40	UTERU2009283	0.001998401	228785	1
	UTERU2009335	0.055244213	147531	13
	UTERU2009414	0.001998401	5143	1
	UTERU2009435	0.031333709	101088	17
45	UTERU2009483	0.001998401	183652	1
	UTERU2009510	0.011148266	142395	3
	UTERU2009538	0.004913258	145821	2
	UTERU2009540	0.001998401	32277	1
	UTERU2009776	0.001998401	149019	1
50	UTERU2009904	0.001998401	189763	1
	UTERU2009951	0.001998401	123588	1
	UTERU2009972	0.047295514	146138	21
	UTERU2010115	0.001998401	157626	1
55	UTERU2010124	0.001998401	152531	1
	UTERU2010164	0.001998401	6430	1
	UTERU2010226	0.021240948	100742	8
	UTERU2010231	0.001998401	137754	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	UTERU2010304	0.001998401	6762	1
	UTERU2010320	0.007934176	139155	2
	UTERU2010417	0.531462578	36734	68
	UTERU2010431	0.001998401	70488	1
	UTERU2010525	0.014220352	215460	2
10	UTERU2010651	0.001998401	81252	1
	UTERU2010724	0.001998401	70551	1
	UTERU2010747	0.003187646	148141	2
	UTERU2011195	0.001998401	107132	1
15	UTERU2011199	0.001998401	182511	1
	UTERU2011220	0.085610789	107268	7
	UTERU2011261	0.001998401	97533	1
	UTERU2011287	0.005105017	66231	3
	UTERU2011410	0.001998401	92897	1
20	UTERU2011574	0.001998401	23115	1
	UTERU2011621	0.016874324	40087	11
	UTERU2011657	0.001998401	79864	1
	UTERU2011741	0.014222755	107734	3
25	UTERU2011806	0.01203677	80671	4
	UTERU2011811	0.001998401	164668	1
	UTERU2011897	0.003996803	134356	2
	UTERU2011906	0.024570185	47614	12
	UTERU2011962	0.001998401	213368	1
30	UTERU2011968	0.001998401	60456	1
	UTERU2012031	0.003707861	88460	2
	UTERU2012101	0.001998401	72326	1
	UTERU2012114	0.001998401	90586	1
35	UTERU2012230	0.095212005	86533	46
	UTERU2012252	0.007803579	128908	2
	UTERU2012286	0.066135103	52303	17
	UTERU2012333	0.001998401	8191	1
	UTERU2012407	0.006807484	138956	3
40	UTERU2012526	0.018145421	198226	4
	UTERU2012581	0.001998401	247010	1
	UTERU2012610	0.001998401	2829	1
	UTERU2012615	0.001998401	146946	1
45	UTERU2012688	0.003875243	129602	2
	UTERU2012703	0.008143927	85083	2
	UTERU2012715	0.005842485	41038	2
	UTERU2012741	0.009308168	94373	3
	UTERU2012767	0.031464993	141357	7
50	UTERU2012786	0.001998401	235009	1
	UTERU2012856	0.047493293	161910	9
	UTERU2012890	0.001998401	163981	1
	UTERU2012938	0.004079913	70568	2
55	UTERU2012976	0.001998401	135818	1
	UTERU2013048	0.001998401	4112	1
	UTERU2013078	0.012216902	11354	3
	UTERU2013231	0.001998401	133522	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	UTERU2013262	0.009130364	135895	4
	UTERU2013280	0.001998401	82383	1
	UTERU2013322	0.001998401	38383	1
	UTERU2013483	0.001998401	149577	1
	UTERU2013491	0.014347129	55397	2
10	UTERU2013502	0.009938926	147619	3
	UTERU2013586	0.025430779	62908	8
	UTERU2013926	0.001998401	29834	1
	UTERU2013976	0.001998401	78667	1
15	UTERU2014001	0.001998401	160270	1
	UTERU2014024	0.012929125	31810	6
	UTERU2014167	0.183838856	155857	10
	UTERU2014223	0.001998401	82195	1
	UTERU2014398	0.001998401	239853	1
20	UTERU2014464	0.012411694	56397	3
	UTERU2014548	0.005093897	6955	2
	UTERU2014601	0.024193577	197076	7
	UTERU2014631	0.001998401	232031	1
25	UTERU2014668	0.005093897	190549	2
	UTERU2014678	0.004079913	85380	2
	UTERU2014728	0.003996803	168211	2
	UTERU2014898	0.11011669	28697	11
	UTERU2014998	0.001998401	239871	1
30	UTERU2015062	0.011707139	171848	2
	UTERU2015087	0.001998401	169383	1
	UTERU2015108	0.026553347	132270	5
	UTERU2015190	0.004913258	206797	2
35	UTERU2015198	0.001998401	116811	1
	UTERU2015202	0.001998401	146004	1
	UTERU2015405	0.001998401	109439	1
	UTERU2015640	0.001998401	16690	1
	UTERU2015653	0.287208797	97047	18
40	UTERU2015830	0.003395557	72610	2
	UTERU2015880	0.001998401	31843	1
	UTERU2016147	0.001998401	81082	1
	UTERU2016157	0.001998401	94377	1
45	UTERU2016426	0.013184237	162313	5
	UTERU2016464	0.001998401	269024	1
	UTERU2016669	0.020292735	215098	3
	UTERU2016757	0.003673948	32349	2
	UTERU2016761	0.001998401	171385	1
50	UTERU2016799	0.057624333	101982	21
	UTERU2016822	0.083362439	84687	35
	UTERU2016896	0.001998401	162391	1
	UTERU2016902	0.001998401	187357	1
55	UTERU2016979	0.01619994	8837	3
	UTERU2016981	0.001998401	47982	1
	UTERU2017123	0.001998401	143755	1
	UTERU2017303	0.001998401	55874	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	UTERU2017421	0.001998401	197217	1
	UTERU2017492	0.038454836	52564	2
	UTERU2017613	0.016294395	39175	4
	UTERU2017623	0.00309368	122667	2
	UTERU2017632	0.00309368	58403	2
10	UTERU2017715	0.007152616	157433	4
	UTERU2017761	0.003187646	141890	2
	UTERU2017762	0.005119208	73416	2
	UTERU2017810	0.001998401	85672	1
15	UTERU2017988	0.001998401	165712	1
	UTERU2018127	0.001998401	236281	1
	UTERU2018180	0.001998401	78505	1
	UTERU2018200	0.006903875	149501	4
	UTERU2018333	0.001998401	215990	1
20	UTERU2018364	0.003707861	75498	2
	UTERU2018514	0.001998401	190425	1
	UTERU2018522	0.001998401	114937	1
	UTERU2018523	0.00498036	86740	2
25	UTERU2018544	0.001998401	90477	1
	UTERU2018566	0.009400755	122570	3
	UTERU2018609	0.003996803	236279	2
	UTERU2018674	0.001998401	188491	1
	UTERU2018712	0.003686678	43628	2
30	UTERU2018784	0.001998401	139259	1
	UTERU2018789	0.003996803	210220	2
	UTERU2018811	0.001998401	102308	1
	UTERU2018867	0.001998401	151070	1
35	UTERU2018881	0.001998401	268110	1
	UTERU2018884	0.108156749	127476	11
	UTERU2018955	0.001998401	17650	1
	UTERU2019005	0.02594312	20990	9
	UTERU2019038	0.001998401	127723	1
40	UTERU2019096	0.072738751	76116	30
	UTERU2019163	0.001998401	223309	1
	UTERU2019257	0.006978762	47220	3
	UTERU2019453	0.001998401	165048	1
45	UTERU2019491	0.001998401	234059	1
	UTERU2019534	0.001998401	151888	1
	UTERU2019681	0.001998401	199570	1
	UTERU2019706	0.003673948	17526	2
	UTERU2019710	0.001998401	155384	1
50	UTERU2019940	0.003856516	136041	2
	UTERU2019959	0.001998401	143030	1
	UTERU2019964	0.001998401	278323	1
	UTERU2020226	0.005092081	175149	3
55	UTERU2020242	0.001998401	212049	1
	UTERU2020292	0.001998401	143848	1
	UTERU2020351	0.001998401	160825	1
	UTERU2020491	0.001998401	119886	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	UTERU2020718	0.001998401	176193	1
	UTERU2021163	0.003707861	115116	2
	UTERU2021380	0.001998401	129274	1
	UTERU2021649	0.001998401	127284	1
	UTERU2021820	0.006721307	127280	4
10	UTERU2021917	0.078238458	113092	11
	UTERU2022020	0.001998401	182424	1
	UTERU2022773	0.001998401	196087	1
	UTERU2022955	0.001998401	283796	1
15	UTERU2022981	0.001998401	149897	1
	UTERU2023039	0.003673948	105684	2
	UTERU2023045	0.018513218	100379	3
	UTERU2023175	0.112542976	125169	22
	UTERU2023262	0.013285083	186947	2
20	UTERU2023550	0.020007096	128119	3
	UTERU2023651	0.006669554	129059	4
	UTERU2023687	0.001998401	127449	1
	UTERU2023712	0.001998401	127448	1
25	UTERU2023941	0.001998401	278688	1
	UTERU2024002	0.001998401	145867	1
	UTERU2024042	0.001998401	131164	1
	UTERU2024141	0.001998401	131145	1
	UTERU2024481	0.001998401	120326	1
30	UTERU2024656	0.003875243	131565	2
	UTERU2024758	0.001998401	141255	1
	UTERU2024820	0.001998401	135201	1
	UTERU2024881	0.001998401	268827	1
35	UTERU2024969	0.052177104	10445	14
	UTERU2025025	0.001998401	145590	1
	UTERU2025041	0.001998401	161212	1
	UTERU2025301	0.038548325	20649	3
	UTERU2025366	0.001998401	186379	1
40	UTERU2025415	0.001998401	158568	1
	UTERU2025579	0.001998401	158509	1
	UTERU2025645	0.001998401	144423	1
	UTERU2025891	0.001998401	141403	1
45	UTERU2026025	0.001998401	3373	1
	UTERU2026090	0.001998401	36823	1
	UTERU2026142	0.001998401	2437	1
	UTERU2026203	0.003673948	48574	2
	UTERU2026775	0.001998401	184618	1
50	UTERU2027023	0.001998401	253781	1
	UTERU2027369	0.005093897	146016	2
	UTERU2027591	0.001998401	134957	1
	UTERU2027616	0.001998401	153533	1
55	UTERU2027941	0.001998401	100554	1
	UTERU2028377	0.001998401	196538	1
	UTERU2028734	0.007632302	166780	4
	UTERU2029503	0.001998401	175059	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	UTERU2029660	0.001998401	175054	1
	UTERU2029742	0.001998401	147091	1
	UTERU2029953	0.001998401	234419	1
	UTERU2030213	0.006801541	133222	4
	UTERU2030270	0.001998401	219426	1
10	UTERU2030280	0.003856516	144611	2
	UTERU2031060	0.001998401	91885	1
	UTERU2031084	0.007707569	165571	4
	UTERU2031268	0.001998401	134279	1
15	UTERU2031295	0.001998401	254920	1
	UTERU2031521	0.001998401	234361	1
	UTERU2031611	0.001998401	234359	1
	UTERU2031703	0.005995204	210851	3
	UTERU2031834	0.001998401	193763	1
20	UTERU2031851	0.001998401	196139	1
	UTERU2032075	0.001998401	281401	1
	UTERU2032220	0.001998401	214186	1
	UTERU2032279	0.001998401	242363	1
25	UTERU2032726	0.005995204	2436	3
	UTERU2033172	0.001998401	261883	1
	UTERU2033375	0.144245912	241080	2
	UTERU2033382	0.001998401	248120	1
	UTERU2033420	0.001998401	143627	1
30	UTERU2033530	0.001998401	197493	1
	UTERU2033577	0.001998401	96343	1
	UTERU2034053	0.001998401	254115	1
	UTERU2034147	0.003395557	254120	2
35	UTERU2034695	0.003996803	237328	2
	UTERU2035114	0.003875243	203789	2
	UTERU2035187	0.001998401	257575	1
	UTERU2035231	0.001998401	33924	1
	UTERU2035306	0.001998401	211158	1
40	UTERU2035323	0.001998401	193802	1
	UTERU2035328	0.001998401	119566	1
	UTERU2035331	0.001998401	69592	1
	UTERU2035452	0.001998401	280898	1
45	UTERU2035469	0.001998401	158462	1
	UTERU2035503	0.001998401	60506	1
	UTERU2035745	0.001998401	277244	1
	UTERU2035908	0.001998401	258967	1
	UTERU2035926	0.001998401	282915	1
50	UTERU2035978	0.001998401	251262	1
	UTERU2036089	0.001998401	200000	1
	UTERU2036347	0.005272398	223716	3
	UTERU2036507	0.001998401	143624	1
55	UTERU2036512	0.001998401	269886	1
	UTERU2036530	0.001998401	223437	1
	UTERU2036623	0.001998401	188337	1
	UTERU2036690	0.001998401	250009	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	UTERU2037224	0.001998401	182026	1
	UTERU2037361	0.001998401	263630	1
	UTERU2037423	0.001998401	282513	1
	UTERU2037577	0.001998401	277568	1
	UTERU2037674	0.001998401	260428	1
10	UTERU2037791	0.001998401	200187	1
	UTERU2037843	0.001998401	269343	1
	UTERU2038171	0.001998401	232075	1
	UTERU2038251	0.001998401	213908	1
15	UTERU3000226	0.003187646	176587	2
	UTERU3000298	0.036215441	100290	21
	UTERU3000402	0.001998401	190735	1
	UTERU3000645	0.005752085	190615	3
	UTERU3000665	0.001998401	257544	1
20	UTERU3000670	0.007184448	73796	4
	UTERU3000727	0.007421772	95143	4
	UTERU3000738	0.004792712	162477	3
	UTERU3000828	0.001998401	52798	1
25	UTERU3000844	0.00309368	40373	2
	UTERU3000899	0.005938028	2846	3
	UTERU3000959	0.001998401	284948	1
	UTERU3001029	0.001998401	102994	1
	UTERU3001053	0.001998401	175478	1
30	UTERU3001059	0.001998401	280380	1
	UTERU3001158	0.00504576	197739	3
	UTERU3001240	0.001998401	177141	1
	UTERU3001394	0.001998401	254737	1
35	UTERU3001542	0.003395557	19767	2
	UTERU3001558	0.001998401	236900	1
	UTERU3001571	0.003856516	40689	2
	UTERU3001572	0.091784057	141213	31
	UTERU3001585	0.001998401	88250	1
40	UTERU3001632	0.001998401	84899	1
	UTERU3001652	0.001998401	60661	1
	UTERU3001766	0.003686678	55680	2
	UTERU3001946	0.005752085	212445	3
45	UTERU3001988	0.001998401	128229	1
	UTERU3002209	0.001998401	257899	1
	UTERU3002218	0.003875243	37749	2
	UTERU3002383	0.001998401	230613	1
	UTERU3002600	0.001998401	151716	1
50	UTERU3002620	0.001998401	279430	1
	UTERU3002667	0.001998401	106655	1
	UTERU3002701	0.001998401	226397	1
	UTERU3002731	0.001998401	231875	1
55	UTERU3002768	0.001998401	237130	1
	UTERU3002786	0.003875243	268502	2
	UTERU3002993	0.001998401	63801	1
	UTERU3003116	0.001998401	284030	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	UTERU3003135	0.005105017	165006	3
	UTERU3003178	0.001998401	255016	1
	UTERU3003465	0.001998401	111353	1
	UTERU3003495	0.001998401	215937	1
	UTERU3003523	0.003996803	139194	2
10	UTERU3003660	0.02275735	114890	12
	UTERU3003774	0.001998401	215611	1
	UTERU3003776	0.001998401	210170	1
	UTERU3004384	0.003707861	228918	2
15	UTERU3004418	0.00575546	180837	3
	UTERU3004477	0.006978762	14725	3
	UTERU3004523	0.001998401	260355	1
	UTERU3004616	0.001998401	122663	1
	UTERU3004635	0.001998401	106981	1
20	UTERU3004709	0.003856516	261357	2
	UTERU3004938	0.001998401	237143	1
	UTERU3004992	0.001998401	88667	1
	UTERU3005049	0.003395557	177034	2
25	UTERU3005159	0.00480314	123286	3
	UTERU3005205	0.001998401	259676	1
	UTERU3005230	0.006861594	232433	4
	UTERU3005264	0.001998401	128421	1
	UTERU3005422	0.007899328	132008	5
30	UTERU3005460	0.003187646	130111	2
	UTERU3005536	0.003187646	172711	2
	UTERU3005585	0.001998401	178505	1
	UTERU3005767	0.140779323	2430	18
35	UTERU3005907	0.025604786	86906	10
	UTERU3005970	0.003187646	234920	2
	UTERU3006008	0.001998401	253873	1
	UTERU3006228	0.001998401	197993	1
	UTERU3006308	0.003187646	258132	2
40	UTERU3006538	0.001998401	269849	1
	UTERU3006640	0.001998401	270023	1
	UTERU3006687	0.001998401	253166	1
	UTERU3006720	0.001998401	88015	1
45	UTERU3006798	0.001998401	259657	1
	UTERU3006884	0.001998401	257570	1
	UTERU3007021	0.005752085	224634	3
	UTERU3007104	0.003875243	84614	2
	UTERU3007108	0.001998401	138678	1
50	UTERU3007134	0.001998401	168512	1
	UTERU3007419	0.003187646	23425	2
	UTERU3007640	0.003673948	78942	2
	UTERU3007731	0.001998401	5355	1
55	UTERU3007913	0.00918285	83826	5
	UTERU3008280	0.005383408	241632	3
	UTERU3008463	0.001998401	245478	1
	UTERU3008660	0.001998401	241635	1

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Table 26 (continued)

	Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
5	UTERU3008671	0.001998401	222375	1
	UTERU3008722	0.001998401	199036	1
	UTERU3008917	0.001998401	257765	1
	UTERU3009259	0.003707861	253574	2
	UTERU3009490	0.001998401	251113	1
10	UTERU3009517	0.003686678	247136	2
	UTERU3009690	0.001998401	242362	1
	UTERU3009775	0.001998401	226679	1
	UTERU3009871	0.009249512	116483	6
15	UTERU3009979	0.001998401	237177	1
	UTERU3009987	0.001998401	250826	1
	UTERU3010029	0.001998401	250905	1
	UTERU3010409	0.048410381	88653	28
	UTERU3010526	0.001998401	274951	1
20	UTERU3010604	0.00498036	82604	2
	UTERU3010892	0.001998401	248839	1
	UTERU3010919	0.001998401	119649	1
	UTERU3011063	0.001998401	51546	1
25	UTERU3011092	0.001998401	275021	1
	UTERU3011273	0.001998401	122670	1
	UTERU3011398	0.001998401	251326	1
	UTERU3011558	0.001998401	248534	1
	UTERU3011579	0.005752085	36391	3
30	UTERU3011795	0.001998401	248454	1
	UTERU3011837	0.001998401	250782	1
	UTERU3012293	0.001998401	198501	1
	UTERU3012414	0.003856516	94116	2
35	UTERU3012476	0.001998401	231872	1
	UTERU3012599	0.001998401	242320	1
	UTERU3012999	0.001998401	117040	1
	UTERU3013167	0.003673948	239030	2
	UTERU3013302	0.003395557	122853	2
40	UTERU3013781	0.001998401	161399	1
	UTERU3014274	0.001998401	212983	1
	UTERU3014446	0.001998401	274560	1
	UTERU3014611	0.003996803	276399	2
45	UTERU3014647	0.001998401	253717	1
	UTERU3014791	0.001998401	258461	1
	UTERU3014906	0.001998401	285379	1
	UTERU3015011	0.023741785	136725	6
	UTERU3015069	0.026954175	166297	5
50	UTERU3015086	0.001998401	127588	1
	UTERU3015299	0.001998401	285157	1
	UTERU3015412	0.001998401	98550	1
	UTERU3015500	0.001998401	231943	1
55	UTERU3015647	0.001998401	120558	1
	UTERU3015844	0.001998401	245172	1
	UTERU3016070	0.001998401	138887	1
	UTERU3016273	0.003707861	136846	2

Table 26 (continued)

Names of clones assigned to clusters	Sums of weighted values for single sequences	Cluster names	Number of clones constituting clusters
UTERU3016274	0.001998401	249281	1
UTERU3016308	0.001998401	53805	1
UTERU3016789	0.001998401	274239	1
UTERU3017176	0.001998401	197571	1
UTERU3017441	0.001998401	34936	1
UTERU3017626	0.001998401	231963	1
UTERU3017995	0.015320462	179323	3
UTERU3018081	0.004970521	182565	3
UTERU3018154	0.001998401	235077	1
UTERU3018172	0.005253671	89443	3
UTERU3018255	0.001998401	162206	1
UTERU3018616	0.007940525	199429	2
UTERU3018711	0.013867249	106656	7
UTERU3019078	0.001998401	162073	1

[0460] This analysis yielded information on the expression frequencies of the 17,176 genes that include the cDNAs of the present invention, in all tissues and cells used as sources of the respective cDNA libraries and described in Example 1.

[0461] Of the 17,176 genes that include the cDNAs of the present invention, genes whose expression levels were high enough to detect in each of the 3NB69, ACTVT, ADIPS, ADRGL, AHMSC, ASTRO, and BEAST libraries were analyzed for expression frequency. The analysis results are described below. Each is a relative value, where the expression level over all tissues is taken as 100. The higher this value, the greater the level of expression.

```

Clone Name// 3NB69// ACTVT// ADIPS// ADRGL// AHMSC// ASTRO// / BEAST
3NB691000018// 67.798 // 0 // 0 // 0 // 0 // 32.202 // 0
3NB692000281// 1.606 // 0 // 0 // 0 // 19.579 // 0.763 // 0
3NB692000330// 6.435 // 0 // 0 // 0 // 39.233 // 1.528 // 0
3NB692000374// 15.821 // 0 // 0 // 0 // 0 // 3.757 // 0
3NB692000912// 3.427 // 0 // 0 // 5.445 // 0 // 0 // 0
3NB692001022// 18.151 // 0 // 0 // 0 // 0 // 4.311 // 0
3NB692001538// 28.982 // 0 // 0 // 11.511 // 0 // 0 // 0
ACTVT2000380// 0 // 100 // 0 // 0 // 0 // 0 // 0
ADIPS1000064// 0 // 0 // 100 // 0 // 0 // 0 // 0
ADIPS2000069// 0 // 0 // 100 // 0 // 0 // 0 // 0
ADIPS2000088// 0 // 0 // 100 // 0 // 0 // 0 // 0
ADIPS2000245// 0 // 0 // 100 // 0 // 0 // 0 // 0
ADIPS2000425// 0 // 0 // 75.455 // 0 // 0 // 0 // 0
ADRGL1000002// 0 // 0 // 0 // 9.541 // 0 // 0 // 0
ADRGL1000018// 0 // 0 // 0 // 28.021 // 0 // 0 // 0

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ADRGL1000033// 27.851 // 0 // 0 // 22.124 // 0 // 0 // 0
 ADRGL1000038// 0 // 0 // 0 // 100 // 0 // 0 // 0
 5 ADRGL1000065// 0 // 0 // 0 // 32.676 // 0 // 0 // 0
 ADRGL1000067// 0 // 0 // 0 // 100 // 0 // 0 // 0
 ADRGL1000111// 0 // 0 // 0 // 87.420 // 0 // 0 // 0
 10 ADRGL1000144// 0 // 0 // 0 // 19.366 // 0 // 0 // 0
 ADRGL1000147// 0 // 0 // 0 // 100 // 0 // 0 // 0
 ADRGL1000160// 0 // 0 // 0 // 100 // 0 // 0 // 0
 ADRGL1000165// 0 // 0 // 0 // 100 // 0 // 0 // 0
 15 ADRGL1000182// 0 // 0 // 0 // 100 // 0 // 0 // 0
 ADRGL2000006// 0 // 0 // 0 // 6.024 // 0 // 3.602 // 0
 ADRGL2000042// 0 // 0 // 0 // 29.430 // 0 // 0 // 0
 20 ADRGL2000056// 0 // 0 // 0 // 87.420 // 0 // 0 // 0
 ADRGL2000064// 0 // 0 // 0 // 100 // 0 // 0 // 0
 ADRGL2000074// 0 // 0 // 0 // 85.187 // 0 // 0 // 0
 25 ADRGL2000085// 0 // 0 // 0 // 100 // 0 // 0 // 0
 ADRGL2000097// 0 // 0 // 0 // 12.882 // 0 // 0 // 0
 ADRGL2000117// 0 // 0 // 0 // 49.455 // 0 // 0 // 0
 ADRGL2000142// 0 // 0 // 0 // 100 // 0 // 0 // 0
 30 ADRGL2000172// 0 // 0 // 0 // 100 // 0 // 0 // 0
 ADRGL2000248// 0 // 0 // 0 // 100 // 0 // 0 // 0
 ADRGL2000261// 0 // 0 // 0 // 100 // 0 // 0 // 0
 35 ADRGL2000323// 0 // 0 // 0 // 76.909 // 0 // 0 // 0
 ADRGL2000328// 0 // 0 // 0 // 78.014 // 0 // 0 // 0
 ADRGL2000353// 0 // 0 // 0 // 100 // 0 // 0 // 0
 ADRGL2000384// 0 // 0 // 0 // 100 // 0 // 0 // 0
 40 ADRGL2000428// 0 // 0 // 0 // 100 // 0 // 0 // 0
 ADRGL2000636// 0 // 0 // 0 // 100 // 0 // 0 // 0
 ADRGL2000644// 0 // 0 // 0 // 61.592 // 0 // 0 // 0
 45 ADRGL2000968// 0 // 0 // 0 // 100 // 0 // 0 // 0
 ADRGL2001119// 0 // 0 // 0 // 100 // 0 // 0 // 0
 ADRGL2001229// 0 // 0 // 0 // 100 // 0 // 0 // 0
 50 ADRGL2001287// 0 // 0 // 0 // 100 // 0 // 0 // 0
 ADRGL2001301// 0 // 0 // 0 // 100 // 0 // 0 // 0
 ADRGL2001354// 0 // 0 // 0 // 100 // 0 // 0 // 0
 55 ADRGL2001554// 0 // 0 // 0 // 100 // 0 // 0 // 0

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ADRGL2001651// 0 // 0 // 0 // 100 // 0 // 0 // 0
 ADRGL2001756// 0 // 0 // 0 // 100 // 0 // 0 // 0
 5 ADRGL2001830// 0 // 0 // 0 // 69.255 // 0 // 0 // 0
 ADRGL2001836// 0 // 0 // 0 // 100 // 0 // 0 // 0
 ADRGL2001854// 0 // 0 // 0 // 100 // 0 // 0 // 0
 10 ADRGL2002013// 0 // 0 // 0 // 52.125 // 0 // 0 // 0
 ADRGL2002029// 0 // 0 // 0 // 100 // 0 // 0 // 0
 ADRGL2002191// 0 // 0 // 0 // 74.076 // 0 // 0 // 0
 ADRGL2002260// 0 // 0 // 0 // 87.420 // 0 // 0 // 0
 15 ADRGL2002392// 0 // 0 // 0 // 100 // 0 // 0 // 0
 ADRGL2002477// 0 // 0 // 0 // 9.857 // 0 // 0 // 0
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 20 ADRGL2002753// 0 // 0 // 0 // 100 // 0 // 0 // 0
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NT2RP6000123// 5.711 // 0 // 0 // 0 // 0 // 1.356 // 0
 NT2RP7000906// 0 // 0 // 0 // 0 // 0 // 4.520 // 0
 5 NT2RP7002028// 0 // 0 // 0 // 0 // 0 // 6.962 // 0
 NT2RP7003319// 0 // 0 // 0 // 0 // 0 // 3.161 // 0
 NT2RP7003632// 0 // 0 // 0 // 0 // 0 // 0 // 35.519
 10 NT2RP7003960// 0 // 0 // 0 // 0 // 0 // 5.740 // 0
 NT2RP7004123// 0 // 0 // 0 // 0 // 0 // 6.649 // 0
 NT2RP7004173// 5.571 // 0 // 0 // 0 // 4.425 // 0 // 0 // 0
 NT2RP7004204// 0 // 0 // 0 // 0 // 0 // 5.908 // 0
 15 NT2RP7004373// 0 // 0 // 0 // 0 // 6.820 // 0 // 0 // 0
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 NT2RP7004728// 0 // 0 // 0 // 0 // 9.107 // 0 // 0 // 0
 20 NT2RP7004751// 0 // 0 // 0 // 0 // 0 // 1.622 // 0
 NT2RP7004790// 0 // 0 // 0 // 0 // 0 // 27.039 // 0
 NT2RP7004946// 0 // 0 // 0 // 0 // 0 // 5.965 // 0
 25 NT2RP7006075// 0 // 0 // 0 // 0 // 15.181 // 0 // 0 // 0
 NT2RP7006141// 0 // 0 // 0 // 0 // 0 // 0 // 16.109
 NT2RP7006263// 0 // 0 // 0 // 0 // 0 // 13.951 // 0
 NT2RP7006619// 0 // 0 // 0 // 0 // 25.579 // 0 // 0 // 0
 30 NT2RP7006717// 0 // 0 // 0 // 0 // 0 // 4.559 // 0
 NT2RP7006986// 0 // 0 // 0 // 0 // 0 // 13.015 // 0
 NT2RP7007154// 0 // 0 // 0 // 0 // 0 // 50.720 // 1.976 // 0
 35 NT2RP7007177// 0 // 0 // 0 // 0 // 0 // 4.718 // 0
 NT2RP7007387// 0 // 0 // 0 // 0 // 0 // 7.111 // 0
 NT2RP7008190// 0 // 0 // 0 // 0 // 0 // 4.596 // 0
 40 NT2RP7009097// 0 // 0 // 0 // 0 // 0 // 6.229 // 0
 NT2RP7009259// 0 // 0 // 0 // 0 // 3.255 // 0 // 3.893 // 0
 NT2RP7009481// 0 // 0 // 0 // 0 // 23.730 // 0 // 0 // 0
 NT2RP7014910// 8.721 // 0 // 0 // 0 // 0 // 4.142 // 0
 45 NT2RP7015512// 0 // 0 // 0 // 0 // 0 // 22.394 // 0
 NT2RP7019835// 0 // 0 // 0 // 0 // 0 // 92.689 // 0 // 0
 NT2RP8001604// 0 // 0 // 0 // 0 // 0 // 24.040 // 0
 50 NTONG1000047// 0 // 0 // 0 // 0 // 34.814 // 0 // 0 // 0
 NTONG1000098// 0 // 0 // 0 // 0 // 0 // 4.415 // 0
 NTONG2000499// 0 // 0 // 0 // 0 // 0 // 31.978 // 0
 55 NTONG2000876// 10.157 // 0 // 0 // 0 // 0 // 4.824 // 0

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 5 NTONG2001567// 0 // 0 // 0 // 0 // 0 // 0 // 1.062 // 0
 NTONG2003839// 0 // 0 // 0 // 0 // 0 // 0 // 18.168 // 0
 NTONG2004614// 0 // 0 // 0 // 0 // 34.313 // 0 // 0 // 0
 10 NTONG2008483// 0 // 0 // 0 // 0 // 0 // 0 // 5.536 // 0
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 OCBBF2000013// 0 // 0 // 0 // 0 // 0 // 0 // 6.742 // 0
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 15 OCBBF2000846// 0 // 0 // 0 // 0 // 0 // 0 // 2.535 // 0
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 OCBBF2004418// 0 // 0 // 0 // 0 // 82.345 // 0 // 0 // 0
 20 OCBBF2005476// 0 // 0 // 0 // 0 // 54.176 // 0 // 0 // 0
 OCBBF2007354// 0 // 0 // 0 // 0 // 0 // 0 // 3.481 // 0
 OCBBF2007829// 0 // 0 // 0 // 0 // 3.181 // 0 // 0 // 0
 25 OCBBF2007892// 0 // 0 // 0 // 0 // 0 // 0 // 14.759 // 0
 OCBBF2009301// 0 // 0 // 0 // 0 // 0 // 0 // 7.182 // 0
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 30 OCBBF2014064// 0 // 0 // 0 // 0 // 15.828 // 0 // 0 // 0
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 OCBBF2016729// 0 // 0 // 0 // 0 // 0 // 0 // 31.583 // 0
 35 OCBBF2018707// 0 // 0 // 0 // 0 // 0 // 0 // 7.792 // 0
 OCBBF2018956// 0 // 0 // 0 // 0 // 0 // 0 // 5.864 // 0
 OCBBF2035226// 0 // 51.258 // 0 // 0 // 0 // 0 // 0
 40 OCBBF2038317// 0 // 0 // 0 // 0 // 57.112 // 0 // 0 // 0
 PEBLM2000147// 0 // 0 // 0 // 0 // 0 // 0 // 8.840 // 0
 PEBLM2000308// 0 // 0 // 0 // 0 // 0 // 0 // 13.737 // 0
 PEBLM2000395// 0 // 0 // 0 // 0 // 0 // 0 // 3.153 // 0
 45 PEBLM2007774// 0 // 0 // 0 // 0 // 1.745 // 0 // 2.087 // 0
 PERIC2007068// 0 // 0 // 0 // 0 // 0 // 0 // 5.346 // 0
 PLACE6000145// 0 // 0 // 0 // 0 // 6.005 // 0 // 3.591 // 0
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 PLACE6000379// 0 // 0 // 0 // 0 // 0 // 0 // 2.448 // 0
 55 PLACE6001064// 0 // 0 // 0 // 0 // 0 // 0 // 1.988 // 0

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 5 PLACE6002668// 0 // 0 // 0 // 62.541 // 0 // 0 // 0
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 15 PLACE6008793// 0 // 0 // 0 // 9.187 // 0 // 0 // 0
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 20 PLACE6020145// 0 // 0 // 0 // 0 // 0 // 29.076 // 0
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 PROST1000564// 0 // 0 // 0 // 0 // 0 // 9.315 // 0
 PROST2000138// 0 // 0 // 0 // 0 // 0 // 0.300 // 0
 30 PROST2000176// 0 // 0 // 0 // 0 // 0 // 0 // 55.365
 PROST2000760// 0 // 0 // 0 // 0 // 0 // 9.719 // 0
 PROST2001739// 0 // 0 // 0 // 76.613 // 0 // 0 // 0
 35 PROST2002927// 0 // 0 // 0 // 62.033 // 0 // 0 // 0
 PROST2003232// 0 // 59.533 // 0 // 7.907 // 0 // 0 // 0
 PROST2003517// 0 // 0 // 0 // 15.255 // 0 // 9.121 // 0
 PROST2004095// 0 // 0 // 0 // 0 // 0 // 3.243 // 0
 40 PROST2006536// 0 // 0 // 0 // 0 // 0 // 7.688 // 0
 PROST2006737// 0 // 0 // 0 // 14.044 // 0 // 0 // 0
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 PROST2008770// 0 // 0 // 0 // 4.520 // 0 // 0 // 0
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 50 PROST2015710// 0 // 0 // 0 // 0 // 0 // 42.668 // 0
 PROST2017203// 0 // 0 // 0 // 7.524 // 0 // 0 // 0
 PROST2017692// 0 // 0 // 0 // 0 // 0 // 2.553 // 0
 55 PUAEN1000057// 0 // 0 // 0 // 11.896 // 0 // 0 // 0

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 5 PUAEN1000322// 9.325 // 0 // 0 // 0 // 0 // 4.429 // 0
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 10 PUAEN2000535// 0 // 0 // 0 // 0 // 0 // 2.786 // 0
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 15 SKMUS1000138// 0 // 0 // 56.007 // 0 // 0 // 0 // 0
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 SKMUS2000780// 0 // 0 // 0 // 0 // 0 // 32.962 // 0
 20 SKMUS2000931// 0 // 0 // 0 // 0 // 0 // 3.771 // 0
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 25 SKNMC1000137// 0 // 0 // 0 // 24.569 // 0 // 0 // 0
 SKNMC2000097// 6.502 // 38.890 // 0 // 2.583 // 0 // 3.088 // 0
 SKNMC2000635// 0 // 0 // 0 // 2.079 // 0 // 5.593 // 0
 SKNMC2000649// 0 // 0 // 0 // 0 // 0 // 6.322 // 0
 30 SKNMC2000698// 0 // 0 // 0 // 0 // 0 // 7.156 // 0
 SKNMC2000877// 0 // 0 // 0 // 0 // 0 // 8.211 // 0
 SKNMC2001324// 0 // 0 // 0 // 37.417 // 0 // 0 // 0
 35 SKNMC2001503// 0 // 0 // 0 // 0 // 0 // 10.744 // 0
 SKNSH1000101// 0 // 56.047 // 0 // 0 // 0 // 0 // 0
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 40 SKNSH2001875// 0 // 0 // 0 // 37.625 // 0 // 0 // 0
 SKNSH2002325// 0 // 0 // 0 // 0 // 0 // 13.226 // 0
 SKNSH2002768// 0 // 0 // 0 // 13.719 // 0 // 8.203 // 0
 SKNSH2008940// 0 // 0 // 0 // 0 // 0 // 6.644 // 0
 45 SMINT1000117// 0 // 0 // 0 // 7.621 // 0 // 0 // 0
 SMINT2000441// 0 // 0 // 0 // 2.615 // 0 // 0 // 0
 SMINT2000468// 0 // 0 // 0 // 0 // 0 // 15.854 // 0
 50 SMINT2000602// 0 // 0 // 53.428 // 0 // 0 // 0 // 0
 SMINT2000659// 0 // 0 // 0 // 1.610 // 0 // 0 // 0
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 55 SMINT2003074// 9.999 // 0 // 0 // 7.943 // 0 // 0 // 0

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 SMINT2004872// 0 // 0 // 0 // 24.508 // 0 // 0 // 0
 10 SMINT2005368// 0 // 0 // 0 // 6.805 // 0 // 4.069 // 0
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 SMINT2008960// 4.990 // 0 // 0 // 3.964 // 0 // 0 // 0
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 25 SPLEN2000414// 0 // 0 // 0 // 76.909 // 0 // 0 // 0
 SPLEN2000505// 0 // 0 // 0 // 2.442 // 0 // 0 // 0
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 30 SPLEN2004555// 0 // 0 // 0 // 0 // 0 // 3.688 // 0
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 35 SPLEN2006374// 0 // 0 // 0 // 17.614 // 0 // 0 // 0
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 45 SPLEN2019405// 0 // 0 // 0 // 8.298 // 0 // 0 // 0
 SPLEN2019446// 0 // 0 // 0 // 60.294 // 0 // 0 // 0
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 50 SPLEN2031424// 0 // 0 // 0 // 44.123 // 0 // 0 // 0
 SPLEN2031547// 0 // 0 // 0 // 0 // 0 // 5.455 // 0
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 55 SPLEN2032356// 0 // 0 // 0 // 0 // 0 // 66.573 // 0

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SPLEN2039379// 0 // 0 // 0 // 16.781 // 0 // 0 // 0
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 5 STOMA1000047// 0 // 0 // 0 // 18.360 // 0 // 0 // 0
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 TBAES2009387// 0 // 0 // 0 // 3.097 // 0 // 0 // 0
 15 TESTI1000101// 0 // 0 // 0 // 0 // 0 // 29.680 // 0
 TESTI2001099// 0 // 0 // 0 // 0 // 0 // 1.698 // 0
 TESTI2001153// 0 // 0 // 0 // 2.307 // 0 // 0 // 0
 20 TESTI2001269// 0 // 0 // 0 // 0 // 0 // 5.674 // 0
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 TESTI2002149// 0 // 0 // 0 // 0 // 0 // 5.795 // 0
 25 TESTI2003071// 0 // 0 // 0 // 0 // 0 // 12.088 // 0
 TESTI2004031// 2.924 // 0 // 0 // 2.323 // 0 // 2.778 // 0
 TESTI2004737// 0 // 0 // 0 // 10.264 // 0 // 0 // 0
 TESTI2006051// 0 // 0 // 41.159 // 0 // 0 // 0 // 0
 30 TESTI2006588// 0 // 0 // 0 // 6.274 // 0 // 0 // 0
 TESTI2006872// 0 // 0 // 0 // 0 // 0 // 19.038 // 0
 TESTI2007311// 0 // 0 // 0 // 0 // 0 // 13.329 // 0
 35 TESTI2007998// 0 // 0 // 0 // 0 // 0 // 5.478 // 0
 TESTI2008240// 1.824 // 0 // 0 // 5.796 // 0 // 1.733 // 0
 TESTI2009577// 0 // 0 // 0 // 0 // 0 // 6.123 // 0
 TESTI2009987// 0 // 0 // 0 // 0 // 0 // 17.673 // 0
 40 TESTI2012778// 2.696 // 0 // 0 // 0 // 0 // 1.920 // 0
 TESTI2013295// 0 // 0 // 0 // 0 // 0 // 9.228 // 0
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 45 TESTI2017954// 0 // 0 // 0 // 0 // 0 // 2.295 // 0
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 50 TESTI2026647// 0 // 0 // 0 // 68.465 // 0 // 0 // 0
 TESTI2027271// 0 // 0 // 0 // 30.596 // 0 // 0 // 0
 TESTI2033441// 0 // 0 // 0 // 6.358 // 0 // 0 // 0
 55 TESTI2046456// 0 // 0 // 0 // 0 // 0 // 3.207 // 0

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 TESTI4013441// 0 // 0 // 0 // 0.909 // 0 // 2.174 // 0
 5 TESTI4037156// 0 // 0 // 0 // 0 // 0 // 1.917 // 0
 TESTI4043140// 0 // 0 // 0 // 16.066 // 0 // 19.213 // 0
 THYMU1000002// 0 // 0 // 0 // 0 // 0 // 2.051 // 0
 10 THYMU1000016// 0 // 0 // 0 // 0 // 0 // 1.339 // 0
 THYMU1000374// 0 // 0 // 0 // 8.679 // 0 // 0 // 0
 THYMU1000428// 0 // 49.596 // 0 // 6.587 // 0 // 0 // 0
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 15 THYMU2000436// 0 // 0 // 0 // 5.339 // 0 // 0 // 0
 THYMU2002023// 0 // 0 // 0 // 77.651 // 0 // 0 // 0
 THYMU2002583// 0 // 0 // 0 // 0 // 0 // 1.796 // 0
 20 THYMU2003419// 0 // 0 // 0 // 2.910 // 0 // 0 // 0
 THYMU2003440// 0 // 0 // 0 // 0 // 0 // 80.601 // 0
 THYMU2003542// 0 // 0 // 0 // 12.522 // 0 // 0 // 0
 25 THYMU2003891// 0 // 25.462 // 0 // 0 // 0 // 0 // 0
 THYMU2004344// 0 // 0 // 0 // 7.402 // 0 // 0 // 0
 THYMU2005546// 0 // 0 // 0 // 0 // 48.649 // 1.895 // 0
 THYMU2009658// 2.555 // 30.564 // 0 // 4.059 // 0 // 1.214 // 0
 30 THYMU2010161// 0 // 0 // 0 // 87.420 // 0 // 0 // 0
 THYMU2013136// 0 // 0 // 0 // 0 // 0 // 2.834 // 0
 THYMU2013916// 0 // 0 // 0 // 0 // 0 // 3.843 // 0
 35 THYMU2014067// 0 // 0 // 0 // 87.420 // 0 // 0 // 0
 THYMU2015762// 7.231 // 0 // 0 // 0 // 0 // 0 // 43.251
 THYMU2018126// 0 // 63.479 // 0 // 0 // 0 // 0 // 0
 THYMU2033308// 0 // 0 // 0 // 0 // 0 // 48.382 // 0
 40 THYMU2035735// 0 // 0 // 0 // 0 // 0 // 4.571 // 0
 THYMU2039334// 0 // 99.053 // 0 // 0 // 0 // 0 // 0
 THYMU3034671// 0 // 0 // 0 // 13.819 // 0 // 0 // 0
 45 TKIDN1000001// 0 // 0 // 0 // 0 // 0 // 38.560 // 0
 TKIDN2002738// 0 // 0 // 40.764 // 0 // 0 // 0 // 0
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 50 TLIVE2002046// 0 // 0 // 0 // 10.517 // 0 // 0 // 0
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 55 TRACH1000205// 0 // 0 // 0 // 0 // 0 // 13.635 // 0

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TRACH2000079// 3.951 // 0 // 0 // 3.139 // 0 // 9.384 // 0
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 5 TRACH2000321// 0 // 0 // 0 // 5.694 // 0 // 1.702 // 0
 TRACH2000472// 0 // 0 // 0 // 4.948 // 0 // 0 // 0
 TRACH2000972// 0 // 0 // 0 // 10.302 // 0 // 0 // 0
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 TRACH2001432// 0 // 0 // 0 // 0 // 0 // 11.562 // 0
 TRACH2001463// 0 // 0 // 0 // 0 // 0 // 10.608 // 0
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 TRACH2002333// 0 // 0 // 0 // 0 // 0 // 50.930 // 0
 20 TRACH2002537// 0 // 0 // 0 // 0 // 0 // 3.213 // 0
 TRACH2003323// 0 // 0 // 0 // 10.312 // 0 // 0 // 0
 TRACH2004499// 0 // 0 // 0 // 0 // 0 // 10.181 // 0
 25 TRACH2007399// 0 // 0 // 0 // 2.729 // 41.897 // 1.632 // 0
 TRACH2007969// 0 // 0 // 0 // 29.409 // 0 // 0 // 0
 TRACH2012497// 0 // 0 // 0 // 75.015 // 0 // 0 // 0
 TRACH2014077// 0 // 0 // 0 // 0 // 0 // 11.785 // 0
 30 TRACH2014442// 0 // 0 // 0 // 0 // 0 // 15.600 // 0
 TRACH2015823// 0 // 0 // 0 // 0 // 0 // 7.579 // 0
 TRACH2015824// 0 // 0 // 0 // 26.932 // 0 // 0 // 0
 35 TRACH2016835// 0 // 0 // 0 // 0 // 0 // 63.939 // 0
 TRACH2018317// 0 // 0 // 0 // 0 // 0 // 20.300 // 0
 TRACH2018446// 0 // 0 // 0 // 0 // 0 // 14.489 // 0
 40 TRACH2025535// 0 // 0 // 0 // 3.364 // 0 // 0 // 0
 TRACH3000692// 0 // 0 // 0 // 0 // 0 // 16.238 // 0
 TRACH3004721// 0 // 0 // 0 // 0 // 0 // 20.144 // 0
 TRACH3007625// 8.574 // 0 // 0 // 6.811 // 0 // 4.073 // 0
 45 UMVEN2000133// 0 // 0 // 0 // 0 // 0 // 2.031 // 0
 UMVEN2000354// 0 // 0 // 0 // 0 // 0 // 5.708 // 0
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 50 UTERU2000095// 0 // 0 // 0 // 0 // 36.813 // 0 // 0
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 55 UTERU2000541// 0 // 0 // 0 // 36.544 // 0 // 0 // 0

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 UTERU2002662// 0 // 0 // 0 // 0 // 0 // 0 // 6.164 // 0
 5 UTERU2004037// 15.993 // 0 // 0 // 12.704 // 0 // 0 // 0
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 UTERU2005593// 0 // 0 // 0 // 0 // 0 // 0 // 7.777 // 0
 10 UTERU2005621// 0 // 0 // 0 // 0 // 0 // 0 // 7.810 // 0
 UTERU2007724// 0 // 0 // 0 // 38.068 // 0 // 0 // 0
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 15 UTERU2010417// 0 // 27.509 // 0 // 0 // 0 // 6.554 // 0
 UTERU2012252// 0 // 0 // 0 // 0 // 0 // 74.391 // 0
 UTERU2013586// 0 // 0 // 0 // 0 // 0 // 22.827 // 0
 20 UTERU2015062// 0 // 0 // 0 // 82.930 // 0 // 0 // 0
 UTERU2015108// 0 // 0 // 0 // 0 // 0 // 21.862 // 0
 UTERU2015653// 0 // 0 // 0 // 0 // 51.890 // 2.021 // 0
 25 UTERU2024969// 0 // 0 // 0 // 0 // 0 // 11.126 // 0

[0462] Genes whose expression levels were negligibly low in each of the above-described libraries are shown with their clone names below.

3NB691000085, 3NB691000113, 3NB691000116, 3NB691000129, 3NB691000173, 3NB691000191, 3NB692000012,
 3NB692000029, 3NB692000102, 3NB692000154, 3NB692000276, 3NB692000305, 3NB692000429,
 30 3NB692000484, 3NB692000529, 3NB692000545, 3NB692000973, 3NB692001002, 3NB692001034,
 3NB692001040, 3NB692001123, 3NB692001267, 3NB692001288, 3NB692001334, 3NB692001339,
 3NB692001349, 3NB692001366, 3NB692001408, 3NB692001433, 3NB692001442, 3NB692001459,
 3NB692001471, 3NB692001496, 3NB692001501, 3NB692001507, 3NB692001511, 3NB692001519,
 3NB692001520, 3NB692001528, 3NB692001548, 3NB692001557, 3NB692001637, 3NB692001719,
 35 3NB692001853, 3NB692001861, 3NB692002051, 3NB692002365, 3NB692002685, 3NB692002806,
 3NB692003538, 3NB692004045, 3NB692004724, 3NB692005439, 3NB692006952, 3NB692008178,
 3NB692008729, BGGI11000123, BGGI11000193, BGGI11000285, BGGI12000022, BGGI12000067, BGGI12000161,
 BGGI12000533, BGGI12000544, BGGI12000684, BGGI12000693, BGGI12000839, BGGI12001002,
 BGGI12001075, BGGI12001241, BGGI12001247, BGGI12001682, BGGI12001714, BLADE1000176,
 40 BLADE2000181, BLADE2000256, BLADE2000340, BLADE2000389, BLADE2000463, BLADE2000492,
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	TRACH3021834,	TRACH3021883,	TRACH3022170,	TRACH3022198,	TRACH3022296,	TRACH3022482,
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	TSTOM2001571,	TSTOM2001996,	TSTOM2002265,	TSTOM2002505,	TSTOM2002561,	TSTOM2002611,
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	UTERU1000131,	UTERU1000138,	UTERU1000148,	UTERU1000160,	UTERU1000182,	UTERU1000183,
	UTERU1000187,	UTERU1000192,	UTERU1000249,	UTERU1000337,	UTERU1000339,	UTERU1000384,
	UTERU2000023,	UTERU2000047,	UTERU2000074,	UTERU2000099,	UTERU2000154,	UTERU2000197,

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	UTERU2000465,	UTERU2000485,	UTERU2000517,	UTERU2000524,	UTERU2000537,	UTERU2000539,
	UTERU2000542,	UTERU2000546,	UTERU2000550,	UTERU2000569,	UTERU2000607,	UTERU2000629,
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	UTERU2001389,	UTERU2001409,	UTERU2001412,	UTERU2001504,	UTERU2001658,	UTERU2001747,
	UTERU2001876,	UTERU2002001,	UTERU2002011,	UTERU2002176,	UTERU2002198,	UTERU2002294,
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	UTERU2005903,	UTERU2005905,	UTERU2006103,	UTERU2006115,	UTERU2006137,	UTERU2006182,
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	UTERU2010724,	UTERU2010747,	UTERU2011195,	UTERU2011199,	UTERU2011220,	UTERU2011261,
	UTERU2011287,	UTERU2011410,	UTERU2011574,	UTERU2011621,	UTERU2011657,	UTERU2011741,
	UTERU2011806,	UTERU2011811,	UTERU2011897,	UTERU2011906,	UTERU2011962,	UTERU2011968,
	UTERU2012031,	UTERU2012101,	UTERU2012114,	UTERU2012230,	UTERU2012286,	UTERU2012333,
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	UTERU2012703,	UTERU2012715,	UTERU2012741,	UTERU2012767,	UTERU2012786,	UTERU2012856,
	UTERU2012890,	UTERU2012938,	UTERU2012976,	UTERU2013048,	UTERU2013078,	UTERU2013231,
	UTERU2013262,	UTERU2013280,	UTERU2013322,	UTERU2013483,	UTERU2013491,	UTERU2013502,
	UTERU2013926,	UTERU2013976,	UTERU2014001,	UTERU2014024,	UTERU2014167,	UTERU2014223,
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	UTERU2014678,	UTERU2014728,	UTERU2014898,	UTERU2014998,	UTERU2015087,	UTERU2015190,
	UTERU2015198,	UTERU2015202,	UTERU2015405,	UTERU2015640,	UTERU2015830,	UTERU2015880,
	UTERU2016147,	UTERU2016157,	UTERU2016426,	UTERU2016464,	UTERU2016669,	UTERU2016757,
	UTERU2016761,	UTERU2016799,	UTERU2016822,	UTERU2016896,	UTERU2016902,	UTERU2016979,
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	UTERU2017623,	UTERU2017632,	UTERU2017761,	UTERU2017762,	UTERU2017810,	UTERU2017988,
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	UTERU2018522,	UTERU2018523,	UTERU2018544,	UTERU2018566,	UTERU2018609,	UTERU2018674,
	UTERU2018712,	UTERU2018784,	UTERU2018789,	UTERU2018811,	UTERU2018867,	UTERU2018881,
50	UTERU2018884,	UTERU2018955,	UTERU2019005,	UTERU2019038,	UTERU2019096,	UTERU2019163,
	UTERU2019257,	UTERU2019453,	UTERU2019491,	UTERU2019534,	UTERU2019681,	UTERU2019706,
	UTERU2019710,	UTERU2019940,	UTERU2019959,	UTERU2019964,	UTERU2020226,	UTERU2020242,
	UTERU2020292,	UTERU2020351,	UTERU2020491,	UTERU2020718,	UTERU2021163,	UTERU2021380,
	UTERU2021649,	UTERU2021820,	UTERU2022020,	UTERU2022773,	UTERU2022955,	UTERU2022981,
55	UTERU2023039,	UTERU2023045,	UTERU2023175,	UTERU2023262,	UTERU2023550,	UTERU2023651,
	UTERU2023687,	UTERU2023712,	UTERU2023941,	UTERU2024002,	UTERU2024042,	UTERU2024141,
	UTERU2024481,	UTERU2024656,	UTERU2024758,	UTERU2024820,	UTERU2024881,	UTERU2025025,
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5	UTERU2031521,	UTERU2031611,	UTERU2031703,	UTERU2031834,	UTERU2031851,	UTERU2032075,
	UTERU2032220,	UTERU2032279,	UTERU2032726,	UTERU2033172,	UTERU2033375,	UTERU2033382,
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	UTERU2036530,	UTERU2036623,	UTERU2036690,	UTERU2037224,	UTERU2037361,	UTERU2037423,
	UTERU2037577,	UTERU2037674,	UTERU2037791,	UTERU2037843,	UTERU2038171,	UTERU2038251,
	UTERU3000226,	UTERU3000298,	UTERU3000402,	UTERU3000645,	UTERU3000665,	UTERU3000670,
	UTERU3000727,	UTERU3000738,	UTERU3000828,	UTERU3000844,	UTERU3000899,	UTERU3000959,
15	UTERU3001029,	UTERU3001053,	UTERU3001059,	UTERU3001158,	UTERU3001240,	UTERU3001394,
	UTERU3001542,	UTERU3001558,	UTERU3001571,	UTERU3001585,	UTERU3001632,	UTERU3001652,
	UTERU3001766,	UTERU3001988,	UTERU3002209,	UTERU3002218,	UTERU3002383,	UTERU3002600,
	UTERU3002620,	UTERU3002667,	UTERU3002701,	UTERU3002731,	UTERU3002768,	UTERU3002786,
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	UTERU3004477,	UTERU3004523,	UTERU3004616,	UTERU3004635,	UTERU3004709,	UTERU3004938,
	UTERU3004992,	UTERU3005049,	UTERU3005159,	UTERU3005205,	UTERU3005230,	UTERU3005264,
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	UTERU3005970,	UTERU3006008,	UTERU3006228,	UTERU3006308,	UTERU3006538,	UTERU3006640,
25	UTERU3006687,	UTERU3006720,	UTERU3006798,	UTERU3006884,	UTERU3007021,	UTERU3007104,
	UTERU3007108,	UTERU3007134,	UTERU3007419,	UTERU3007640,	UTERU3007731,	UTERU3007913,
	UTERU3008280,	UTERU3008463,	UTERU3008660,	UTERU3008671,	UTERU3008722,	UTERU3008917,
	UTERU3009259,	UTERU3009490,	UTERU3009517,	UTERU3009690,	UTERU3009775,	UTERU3009871,
	UTERU3009979,	UTERU3009987,	UTERU3010029,	UTERU3010409,	UTERU3010526,	UTERU3010604,
30	UTERU3010892,	UTERU3010919,	UTERU3011063,	UTERU3011092,	UTERU3011273,	UTERU3011398,
	UTERU3011558,	UTERU3011579,	UTERU3011795,	UTERU3011837,	UTERU3012293,	UTERU3012414,
	UTERU3012476,	UTERU3012599,	UTERU3012999,	UTERU3013167,	UTERU3013302,	UTERU3013781,
	UTERU3014274,	UTERU3014446,	UTERU3014611,	UTERU3014647,	UTERU3014791,	UTERU3014906,
	UTERU3015011,	UTERU3015086,	UTERU3015299,	UTERU3015412,	UTERU3015500,	UTERU3015647,
35	UTERU3015844,	UTERU3016070,	UTERU3016273,	UTERU3016274,	UTERU3016308,	UTERU3016789,
	UTERU3017176,	UTERU3017441,	UTERU3017626,	UTERU3017995,	UTERU3018154,	UTERU3018172,
	UTERU3018255,	UTERU3018616,	UTERU3018711,	UTERU3019078		

[0463] Of the 17,176 genes that include the cDNAs of the present invention, genes whose expression levels were high enough to detect in each of the BGGI1, BLADE, BNGH4, BRACE, BRALZ, BRAMY, and BRASW libraries were analyzed for expression frequency. The analysis results are described below. Each is a relative value, where the expression level over all tissues is taken as 100. The larger this value, the greater the level of expression.

Table 27

Clone Name//BGGI1//BLADE//BNGH4//BRACE//BRALZ//BRAMY//BRASW

3NB691000085// 0 // 0 // 0 // 6.145 // 0 // 0 // 0

3NB691000116// 0 // 0 // 0 // 0 // 0 // 1.639 // 0

3NB691000173// 0 // 5.542 // 0 // 0 // 5.706 // 0 // 0

3NB692000281// 0 // 0 // 0 // 0 // 0 // 0 // 0.444 // 0
 3NB692000330// 0 // 0 // 0 // 0 // 0.626 // 0 // 0 // 0
 5 3NB692000374// 0 // 0 // 0 // 0 // 2.309 // 3.919 // 2.185 // 0
 3NB692000545// 0 // 0 // 0 // 0 // 2.002 // 0 // 0 // 0
 3NB692000912// 0 // 0 // 0 // 0 // 1.667 // 0 // 0.947 // 0
 10 3NB692001022// 0 // 8.733 // 0 // 2.649 // 4.496 // 0 // 0
 3NB692001288// 0 // 0 // 0 // 0 // 2.127 // 10.827 // 3.019 // 0
 3NB692001334// 0 // 0 // 0 // 0 // 1.334 // 9.699 // 0.270 // 0
 15 3NB692001442// 0 // 0 // 0 // 0 // 0.857 // 0 // 0 // 0
 3NB692001496// 0 // 0 // 0 // 0 // 10.926 // 0 // 0 // 0
 3NB692001719// 0 // 0 // 0 // 0 // 9.777 // 0 // 0 // 0
 3NB692001853// 0 // 0 // 0 // 0 // 1.859 // 0 // 0 // 0
 20 3NB692002051// 0 // 0 // 0 // 0 // 6.063 // 0 // 0 // 0
 ADRGL1000002// 0 // 0 // 0 // 0 // 3.506 // 0 // 1.659 // 0
 ADRGL1000018// 0 // 0 // 0 // 0 // 17.162 // 0 // 0 // 0
 25 ADRGL1000033// 0 // 0 // 29.445 // 0 // 0 // 0 // 0
 ADRGL1000065// 0 // 0 // 0 // 0 // 4.003 // 0 // 5.682 // 0
 ADRGL2000006// 0 // 0 // 0 // 0 // 4.427 // 0 // 0 // 0
 ADRGL2000042// 0 // 0 // 19.585 // 7.210 // 0 // 5.118 // 0
 30 ADRGL2000074// 0 // 0 // 0 // 0 // 0 // 0 // 14.813 // 0
 ADRGL2000097// 0 // 0 // 0 // 0 // 0 // 0 // 2.240 // 0
 ADRGL2000328// 0 // 0 // 0 // 0 // 9.556 // 0 // 0 // 0
 35 ADRGL2000644// 0 // 0 // 0 // 0 // 0 // 38.408 // 0 // 0
 ADRGL2001830// 0 // 0 // 0 // 0 // 8.483 // 0 // 0 // 0
 ADRGL2002013// 0 // 0 // 0 // 0 // 19.155 // 0 // 0 // 0
 40 ADRGL2002191// 0 // 0 // 0 // 0 // 0 // 0 // 12.881 // 0
 ADRGL2002477// 0 // 0 // 0 // 0 // 0 // 0 // 1.714 // 0
 ADRGL2007313// 0 // 0 // 0 // 0 // 6.955 // 0 // 0 // 0
 ADRGL2007906// 0 // 0 // 0 // 0 // 0 // 0 // 9.081 // 0
 45 ADRGL2007974// 0 // 0 // 0 // 0 // 0 // 0 // 14.813 // 0
 ADRGL2008966// 0 // 0 // 0 // 0 // 0 // 0 // 14.813 // 0
 ADRGL2009146// 0 // 0 // 0 // 0 // 10.913 // 0 // 0 // 0
 50 ADRGL2009273// 0 // 0 // 0 // 0 // 1.972 // 0 // 0 // 0
 ADRGL2010152// 0 // 0 // 0 // 0 // 8.223 // 0 // 0 // 0
 ADRGL2012038// 0 // 0 // 0 // 0 // 1.459 // 0 // 0 // 0
 55 ASTRO2000014// 0 // 0 // 0 // 0 // 0.291 // 0 // 0.828 // 0

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ASTR02000046// 0 // 0 // 0 // 0.579 // 0 // 3.289 // 0
 ASTR02000141// 0 // 0 // 0 // 0 // 0 // 3.060 // 0
 5 ASTR02000381// 0 // 0 // 48.430 // 0 // 0 // 0 // 0
 ASTR02000480// 0 // 0 // 0 // 8.038 // 0 // 0 // 0
 ASTR02001029// 0 // 0 // 0 // 0.890 // 0 // 2.527 // 0
 10 ASTR02001107// 0 // 0 // 0 // 5.184 // 0 // 14.720 // 0
 ASTR02001806// 0 // 20.083 // 0 // 2.031 // 0 // 0 // 0
 ASTR02001823// 0 // 0 // 0 // 2.061 // 0 // 2.925 // 0
 ASTR02002024// 0 // 0 // 0 // 0 // 0 // 13.210 // 0
 15 ASTR02002459// 0 // 0 // 0 // 0.621 // 0 // 0.882 // 0
 ASTR02002693// 0 // 49.753 // 0 // 0 // 0 // 0 // 0
 ASTR02002733// 0 // 0 // 0 // 0 // 0 // 31.003 // 0
 20 ASTR02003024// 0 // 0 // 0 // 0.673 // 3.425 // 2.865 // 0
 ASTR02003212// 0 // 0 // 0 // 10.632 // 0 // 0 // 0
 ASTR02003316// 0 // 0 // 0 // 2.094 // 0 // 0 // 0
 25 ASTR02003461// 0 // 0 // 0 // 4.228 // 0 // 0 // 0
 ASTR02003840// 0 // 0 // 47.769 // 4.396 // 0 // 6.241 // 0
 ASTR02003960// 0 // 0 // 0 // 17.003 // 0 // 0 // 0
 ASTR02004032// 0 // 0 // 0 // 4.326 // 0 // 0 // 0
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45 **[0464]** Genes whose expression levels were negligibly low in each of the above-described libraries are shown with their clone names below.

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30	TSTOM2002561,	TSTOM2002611,	TSTOM2002672,	TSTOM2002682,	TUTER1000014,	TUTER1000122,
	TUTER1000137,	TUTER2000057,	TUTER2000283,	TUTER2000425,	TUTER2000916,	TUTER2001286,
	TUTER2001341,	TUTER2001387,	TUTER2001433,	TUTER2001461,	TUTER2002028,	TUTER2002074,
	TUTER2002158,	TUTER2002228,	TUTER2002356,	TUTER2002729,	UMVEN1000143,	UMVEN1000156,
	UMVEN1000186,	UMVEN2000046,	UMVEN2000069,	UMVEN2000121,	UMVEN2000354,	UTERU1000008,
35	UTERU1000015,	UTERU1000024,	UTERU1000031,	UTERU1000032,	UTERU1000057,	UTERU1000065,
	UTERU1000077,	UTERU1000093,	UTERU1000096,	UTERU1000106,	UTERU1000109,	UTERU1000131,
	UTERU1000138,	UTERU1000148,	UTERU1000160,	UTERU1000183,	UTERU1000187,	UTERU1000192,
	UTERU1000249,	UTERU1000337,	UTERU1000339,	UTERU2000047,	UTERU2000099,	UTERU2000154,
	UTERU2000197,	UTERU2000218,	UTERU2000238,	UTERU2000243,	UTERU2000260,	UTERU2000300,
40	UTERU2000329,	UTERU2000332,	UTERU2000338,	UTERU2000349,	UTERU2000377,	UTERU2000393,
	UTERU2000418,	UTERU2000465,	UTERU2000485,	UTERU2000517,	UTERU2000524,	UTERU2000537,
	UTERU2000539,	UTERU2000541,	UTERU2000542,	UTERU2000546,	UTERU2000550,	UTERU2000569,
	UTERU2000607,	UTERU2000629,	UTERU2000649,	UTERU2000663,	UTERU2000696,	UTERU2000794,
	UTERU2000830,	UTERU2000844,	UTERU2000922,	UTERU2000925,	UTERU2001024,	UTERU2001110,
45	UTERU2001176,	UTERU2001281,	UTERU2001389,	UTERU2001409,	UTERU2001412,	UTERU2001504,
	UTERU2001658,	UTERU2001747,	UTERU2001876,	UTERU2002001,	UTERU2002011,	UTERU2002176,
	UTERU2002198,	UTERU2002294,	UTERU2002332,	UTERU2002473,	UTERU2002547,	UTERU2002693,
	UTERU2002733,	UTERU2002736,	UTERU2002737,	UTERU2002841,	UTERU2002964,	UTERU2002993,
	UTERU2003035,	UTERU2003126,	UTERU2003135,	UTERU2003321,	UTERU2003399,	UTERU2003411,
50	UTERU2003577,	UTERU2003926,	UTERU2003973,	UTERU2004015,	UTERU2004037,	UTERU2004039,
	UTERU2004061,	UTERU2004073,	UTERU2004163,	UTERU2004299,	UTERU2004461,	UTERU2004520,
	UTERU2004564,	UTERU2004688,	UTERU2004698,	UTERU2004807,	UTERU2005004,	UTERU2005050,
	UTERU2005069,	UTERU2005074,	UTERU2005179,	UTERU2005292,	UTERU2005346,	UTERU2005450,
	UTERU2005533,	UTERU2005601,	UTERU2005664,	UTERU2005822,	UTERU2005903,	UTERU2005905,
55	UTERU2006103,	UTERU2006137,	UTERU2006182,	UTERU2006400,	UTERU2006412,	UTERU2006429,
	UTERU2006486,	UTERU2006524,	UTERU2006547,	UTERU2006568,	UTERU2006643,	UTERU2006651,
	UTERU2006705,	UTERU2006899,	UTERU2007004,	UTERU2007075,	UTERU2007081,	UTERU2007128,
	UTERU2007253,	UTERU2007267,	UTERU2007444,	UTERU2007499,	UTERU2007639,	UTERU2007724,

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	UTERU2007942,	UTERU2008018,	UTERU2008019,	UTERU2008027,	UTERU2008077,	UTERU2008130,
	UTERU2008347,	UTERU2008426,	UTERU2008516,	UTERU2008561,	UTERU2008653,	UTERU2008705,
	UTERU2008707,	UTERU2008747,	UTERU2008785,	UTERU2008845,	UTERU2008901,	UTERU2008930,
	UTERU2008939,	UTERU2008962,	UTERU2009094,	UTERU2009120,	UTERU2009131,	UTERU2009147,
5	UTERU2009206,	UTERU2009283,	UTERU2009414,	UTERU2009483,	UTERU2009538,	UTERU2009540,
	UTERU2009776,	UTERU2009904,	UTERU2009951,	UTERU2009972,	UTERU2010115,	UTERU2010124,
	UTERU2010164,	UTERU2010231,	UTERU2010304,	UTERU2010320,	UTERU2010431,	UTERU2010525,
	UTERU2010651,	UTERU2010724,	UTERU2011195,	UTERU2011199,	UTERU2011261,	UTERU2011287,
	UTERU2011410,	UTERU2011574,	UTERU2011657,	UTERU2011741,	UTERU2011806,	UTERU2011811,
10	UTERU2011897,	UTERU2011962,	UTERU2011968,	UTERU2012031,	UTERU2012101,	UTERU2012114,
	UTERU2012252,	UTERU2012333,	UTERU2012581,	UTERU2012610,	UTERU2012615,	UTERU2012688,
	UTERU2012703,	UTERU2012715,	UTERU2012741,	UTERU2012767,	UTERU2012786,	UTERU2012890,
	UTERU2012938,	UTERU2012976,	UTERU2013048,	UTERU2013078,	UTERU2013231,	UTERU2013262,
	UTERU2013280,	UTERU2013322,	UTERU2013483,	UTERU2013491,	UTERU2013502,	UTERU2013586,
15	UTERU2013926,	UTERU2013976,	UTERU2014001,	UTERU2014223,	UTERU2014398,	UTERU2014464,
	UTERU2014548,	UTERU2014631,	UTERU2014668,	UTERU2014678,	UTERU2014728,	UTERU2014998,
	UTERU2015062,	UTERU2015087,	UTERU2015108,	UTERU2015190,	UTERU2015198,	UTERU2015202,
	UTERU2015405,	UTERU2015640,	UTERU2015653,	UTERU2015830,	UTERU2015880,	UTERU2016147,
	UTERU2016157,	UTERU2016426,	UTERU2016464,	UTERU2016669,	UTERU2016757,	UTERU2016761,
20	UTERU2016896,	UTERU2016902,	UTERU2016979,	UTERU2016981,	UTERU2017123,	UTERU2017303,
	UTERU2017421,	UTERU2017492,	UTERU2017613,	UTERU2017623,	UTERU2017632,	UTERU2017762,
	UTERU2017810,	UTERU2017988,	UTERU2018127,	UTERU2018180,	UTERU2018333,	UTERU2018364,
	UTERU2018514,	UTERU2018522,	UTERU2018523,	UTERU2018544,	UTERU2018609,	UTERU2018674,
	UTERU2018784,	UTERU2018789,	UTERU2018811,	UTERU2018867,	UTERU2018881,	UTERU2018955,
25	UTERU2019038,	UTERU2019163,	UTERU2019257,	UTERU2019453,	UTERU2019491,	UTERU2019534,
	UTERU2019681,	UTERU2019706,	UTERU2019710,	UTERU2019940,	UTERU2019959,	UTERU2019964,
	UTERU2020226,	UTERU2020242,	UTERU2020292,	UTERU2020351,	UTERU2020491,	UTERU2020718,
	UTERU2021163,	UTERU2021380,	UTERU2021649,	UTERU2022020,	UTERU2022773,	UTERU2022955,
	UTERU2022981,	UTERU2023039,	UTERU2023045,	UTERU2023175,	UTERU2023262,	UTERU2023550,
30	UTERU2023651,	UTERU2023687,	UTERU2023712,	UTERU2023941,	UTERU2024002,	UTERU2024042,
	UTERU2024141,	UTERU2024481,	UTERU2024656,	UTERU2024758,	UTERU2024820,	UTERU2024881,
	UTERU2025025,	UTERU2025041,	UTERU2025366,	UTERU2025415,	UTERU2025579,	UTERU2025645,
	UTERU2025891,	UTERU2026025,	UTERU2026090,	UTERU2026142,	UTERU2026203,	UTERU2026775,
	UTERU2027023,	UTERU2027369,	UTERU2027591,	UTERU2027616,	UTERU2027941,	UTERU2028377,
35	UTERU2028734,	UTERU2029503,	UTERU2029660,	UTERU2029742,	UTERU2029953,	UTERU2030213,
	UTERU2030270,	UTERU2030280,	UTERU2031060,	UTERU2031084,	UTERU2031268,	UTERU2031295,
	UTERU2031521,	UTERU2031611,	UTERU2031703,	UTERU2031834,	UTERU2031851,	UTERU2032075,
	UTERU2032220,	UTERU2032279,	UTERU2032726,	UTERU2033172,	UTERU2033375,	UTERU2033382,
	UTERU2033420,	UTERU2033530,	UTERU2033577,	UTERU2034053,	UTERU2034147,	UTERU2034695,
40	UTERU2035114,	UTERU2035187,	UTERU2035231,	UTERU2035306,	UTERU2035323,	UTERU2035328,
	UTERU2035331,	UTERU2035452,	UTERU2035469,	UTERU2035503,	UTERU2035745,	UTERU2035908,
	UTERU2035926,	UTERU2035978,	UTERU2036089,	UTERU2036347,	UTERU2036507,	UTERU2036512,
	UTERU2036530,	UTERU2036623,	UTERU2036690,	UTERU2037224,	UTERU2037361,	UTERU2037423,
	UTERU2037577,	UTERU2037674,	UTERU2037791,	UTERU2037843,	UTERU2038171,	UTERU2038251,
45	UTERU3000402,	UTERU3000645,	UTERU3000665,	UTERU3000738,	UTERU3000828,	UTERU3000844,
	UTERU3000899,	UTERU3000959,	UTERU3001029,	UTERU3001053,	UTERU3001059,	UTERU3001240,
	UTERU3001394,	UTERU3001542,	UTERU3001558,	UTERU3001571,	UTERU3001585,	UTERU3001632,
	UTERU3001652,	UTERU3001988,	UTERU3002209,	UTERU3002218,	UTERU3002383,	UTERU3002600,
	UTERU3002620,	UTERU3002667,	UTERU3002701,	UTERU3002731,	UTERU3002768,	UTERU3002786,
50	UTERU3002993,	UTERU3003116,	UTERU3003135,	UTERU3003178,	UTERU3003465,	UTERU3003495,
	UTERU3003523,	UTERU3003774,	UTERU3003776,	UTERU3004384,	UTERU3004418,	UTERU3004477,
	UTERU3004523,	UTERU3004616,	UTERU3004635,	UTERU3004709,	UTERU3004938,	UTERU3004992,
	UTERU3005049,	UTERU3005159,	UTERU3005205,	UTERU3005264,	UTERU3005422,	UTERU3005585,
	UTERU3005907,	UTERU3006008,	UTERU3006228,	UTERU3006538,	UTERU3006640,	UTERU3006687,
55	UTERU3006720,	UTERU3006798,	UTERU3006884,	UTERU3007021,	UTERU3007104,	UTERU3007108,
	UTERU3007134,	UTERU3007640,	UTERU3007731,	UTERU3008280,	UTERU3008463,	UTERU3008660,
	UTERU3008671,	UTERU3008722,	UTERU3008917,	UTERU3009259,	UTERU3009490,	UTERU3009690,
	UTERU3009775,	UTERU3009871,	UTERU3009979,	UTERU3009987,	UTERU3010029,	UTERU3010526,

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 UTERU3011398, UTERU3011558, UTERU3011579, UTERU3011795, UTERU3011837, UTERU3012293,
 UTERU3012414, UTERU3012476, UTERU3012599, UTERU3012999, UTERU3013167, UTERU3013302,
 UTERU3013781, UTERU3014274, UTERU3014446, UTERU3014611, UTERU3014647, UTERU3014791,
 5 UTERU3014906, UTERU3015086, UTERU3015299, UTERU3015412, UTERU3015500, UTERU3015647,
 UTERU3015844, UTERU3016070, UTERU3016273, UTERU3016274, UTERU3016308, UTERU3016789,
 UTERU3017176, UTERU3017441, UTERU3017626, UTERU3017995, UTERU3018154, UTERU3018172,
 UTERU3018255, UTERU3018616, UTERU3018711, UTERU3019078

[0465] Of the 17,176 genes that include the cDNAs of the present invention, genes whose expression levels were
 10 high enough to detect in each of the BRAWH, BRCAN, BRCOC, BRHIP, BRSSN, BRSTN, and BRTHA libraries were
 analyzed for expression frequency. The analysis results are described below. Each is a relative value, where the ex-
 pression level over all tissues is taken as 100. The larger this value, the greater the level of expression.

15 Table 28

20 Clone Name//BRAWH//BRCAN//BRCOC//BRHIP//BRSSN//BRSTN//BRTHA

3NB691000116// 1.626 // 3.731 // 0 // 0 // 0 // 0 // 1.803
 3NB691000173// 0 // 0 // 0 // 0.806 // 0 // 2.847 // 0
 25 3NB691000191// 6.122 // 0 // 0 // 6.246 // 0 // 0 // 0
 3NB692000281// 0 // 1.010 // 0 // 0.225 // 0 // 0 // 0.244
 3NB692000330// 0 // 0 // 0 // 0 // 1.642 // 1.590 // 0.978
 30 3NB692000374// 2.169 // 0 // 0 // 3.319 // 8.073 // 0 // 2.405
 3NB692000529// 0 // 0 // 0 // 11.376 // 0 // 0 // 0
 3NB692000912// 0 // 1.078 // 0 // 0 // 1.749 // 0 // 0
 35 3NB692001022// 0 // 0 // 0 // 1.269 // 4.631 // 0 // 0

3NB692001288// 0 // 13.749 // 10.615 // 0 // 5.576 // 0 // 1.661
 3NB692001334// 0.268 // 0.616 // 2.853 // 0 // 1.998 // 8.711 // 0.595
 5 3NB692001433// 0 // 0 // 0 // 0 // 0 // 0 // 3.815
 3NB692001442// 0 // 5.543 // 0 // 0 // 0 // 0 // 1.340
 3NB692001528// 2.352 // 0 // 0 // 0 // 0 // 0 // 0
 10 3NB692001557// 0 // 0 // 0 // 6.189 // 0 // 0 // 0
 3NB692001719// 0 // 0 // 24.400 // 7.027 // 0 // 0 // 0
 ADIPS2000425// 1.553 // 0 // 0 // 1.584 // 0 // 0 // 0
 15 ADRGL1000002// 1.647 // 0 // 0 // 6.720 // 0 // 0 // 5.478
 ADRGL1000018// 9.672 // 11.095 // 0 // 14.801 // 0 // 0 // 0
 ADRGL1000033// 0 // 0 // 13.526 // 0 // 0 // 0 // 0
 ADRGL1000065// 0 // 0 // 0 // 5.753 // 0 // 0 // 6.254
 20 ADRGL1000144// 0 // 0 // 0 // 3.410 // 0 // 12.051 // 0
 ADRGL2000006// 4.158 // 0 // 0 // 3.182 // 0 // 0 // 2.306
 ADRGL2000042// 2.540 // 0 // 0 // 0 // 18.905 // 0 // 0
 25 ADRGL2000097// 0 // 0 // 0 // 0 // 0 // 8.016 // 0
 ADRGL2002013// 17.992 // 0 // 0 // 0 // 0 // 0 // 0
 ADRGL2002191// 0 // 0 // 0 // 13.043 // 0 // 0 // 0
 ADRGL2002477// 3.402 // 3.903 // 0 // 3.471 // 0 // 12.268 // 3.773
 30 ADRGL2002679// 12.443 // 0 // 0 // 0 // 0 // 0 // 0
 ADRGL2003785// 0 // 0 // 0 // 14.971 // 0 // 0 // 0
 ADRGL2007906// 18.024 // 20.676 // 0 // 0 // 0 // 0 // 0
 35 ADRGL2009273// 2.778 // 0 // 0 // 7.086 // 5.170 // 0 // 4.621
 ADRGL2010152// 0 // 0 // 0 // 0 // 21.560 // 0 // 0
 ASTRO1000009// 2.611 // 0 // 0 // 0 // 0 // 0 // 0
 40 ASTRO2000014// 1.232 // 0 // 0 // 0.419 // 0 // 1.481 // 0.911
 ASTRO2000046// 5.305 // 0 // 0 // 11.240 // 0 // 0 // 4.525
 ASTRO2000372// 0 // 0 // 0 // 22.748 // 0 // 0 // 0
 ASTRO2000381// 0 // 0 // 0 // 6.407 // 0 // 0 // 0
 45 ASTRO2000480// 0 // 0 // 0 // 2.888 // 0 // 0 // 0
 ASTRO2000482// 22.398 // 0 // 0 // 0 // 0 // 0 // 0
 ASTRO2000662// 0 // 18.504 // 0 // 0 // 0 // 0 // 0
 50 ASTRO2000914// 1.947 // 0 // 0 // 0 // 0 // 0 // 0
 ASTRO2001029// 0 // 2.877 // 0 // 0 // 0 // 0 // 4.172
 ASTRO2001076// 0 // 0 // 5.035 // 2.900 // 0 // 0 // 1.576
 55 ASTRO2001107// 14.609 // 0 // 0 // 14.905 // 0 // 0 // 16.201

ASTRO2001823// 0 // 0 // 0 // 1.481 // 0 // 0 // 0
 ASTRO2002035// 0 // 0 // 0 // 22.147 // 0 // 0 // 0
 5 ASTRO2002202// 2.304 // 0 // 0 // 0 // 0 // 0 // 0
 ASTRO2002733// 0 // 0 // 0 // 15.696 // 0 // 0 // 0
 ASTRO2003024// 0.948 // 4.349 // 3.358 // 0 // 0 // 0 // 2.102
 10 ASTRO2003316// 2.950 // 0 // 0 // 0 // 0 // 0 // 0
 ASTRO2003461// 5.957 // 0 // 0 // 0 // 0 // 0 // 0
 ASTRO2003574// 0 // 0 // 0 // 15.221 // 0 // 0 // 33.089
 ASTRO2003740// 0 // 39.838 // 0 // 0 // 0 // 0 // 0
 15 ASTRO2003840// 0 // 0 // 0 // 0 // 0 // 0 // 6.869
 ASTRO2004628// 26.702 // 0 // 0 // 0 // 0 // 0 // 0
 ASTRO2004974// 1.943 // 0 // 0 // 1.982 // 7.232 // 0 // 0
 20 ASTRO2005360// 5.966 // 0 // 0 // 0 // 0 // 0 // 6.616
 ASTRO2005423// 6.886 // 0 // 0 // 17.565 // 0 // 0 // 11.455
 ASTRO2005863// 7.603 // 0 // 0 // 0 // 0 // 0 // 0
 25 ASTRO2006475// 0 // 0 // 0 // 0 // 0 // 0 // 16.519
 ASTRO2007948// 5.009 // 0 // 0 // 2.555 // 0 // 0 // 0
 ASTRO2008040// 23.959 // 0 // 0 // 12.222 // 0 // 0 // 0
 ASTRO2008216// 0 // 0 // 0 // 3.256 // 0 // 0 // 0
 30 ASTRO2008972// 0 // 0 // 0 // 0 // 0 // 0 // 17.271
 ASTRO2009068// 5.658 // 0 // 0 // 0 // 21.061 // 0 // 0
 ASTRO2010072// 0 // 39.838 // 0 // 0 // 0 // 0 // 0
 35 ASTRO2010799// 0 // 0 // 50.556 // 0 // 0 // 0 // 0
 ASTRO2010819// 4.037 // 0 // 2.384 // 4.119 // 0 // 0 // 0
 ASTRO2011422// 0 // 0 // 0 // 7.401 // 0 // 0 // 0
 40 ASTRO2012552// 0 // 0 // 0 // 0 // 0 // 0 // 1.639
 ASTRO2013585// 1.462 // 0 // 0 // 0.995 // 0 // 0 // 0
 ASTRO2014135// 0 // 0 // 12.305 // 0 // 0 // 0 // 0
 ASTRO2014174// 0 // 0 // 0 // 22.748 // 0 // 0 // 0
 45 ASTRO2014392// 0 // 33.906 // 0 // 0 // 0 // 0 // 0
 ASTRO2014576// 0 // 0 // 0 // 0 // 42.066 // 0 // 0
 ASTRO2014863// 0 // 0 // 11.968 // 0 // 12.574 // 0 // 0
 50 ASTRO2015328// 7.611 // 0 // 0 // 3.883 // 0 // 0 // 4.220
 ASTRO2016114// 14.497 // 0 // 0 // 0 // 0 // 0 // 0
 ASTRO2016491// 2.014 // 1.155 // 10.704 // 4.110 // 5.623 // 3.632 // 1.117
 55 ASTRO2018169// 0 // 2.167 // 0 // 1.927 // 0 // 0 // 0

ASTRO2018540// 0 // 0 // 0 // 1.587 // 0 // 0 // 0
 ASTRO3000482// 0 // 0 // 0 // 0 // 0 // 0 // 24.247
 5 BGGI11000123// 0.701 // 0 // 0 // 0.715 // 0 // 0 // 0.777
 BGGI12000054// 0.236 // 3.782 // 3.337 // 0.240 // 0.877 // 0 // 1.045
 BGGI12000616// 0 // 2.051 // 0 // 0 // 0 // 3.224 // 0.991
 10 BGGI12000839// 0.737 // 0 // 0 // 0.752 // 0 // 0 // 0
 BGGI12001002// 0 // 0 // 0 // 1.811 // 6.607 // 0 // 0
 BGGI12001075// 0 // 0 // 0 // 2.020 // 0 // 0 // 0
 15 BGGI12001682// 2.065 // 16.585 // 7.317 // 0 // 3.844 // 7.447 // 2.290
 BGGI12001714// 2.550 // 0 // 0 // 0 // 0 // 0 // 0
 BLADE2001371// 0 // 0 // 0 // 12.691 // 0 // 0 // 0
 BLADE2002738// 0 // 0 // 0 // 0 // 0 // 0 // 13.644
 20 BLADE2004849// 0 // 0 // 0 // 0 // 0 // 0 // 8.220
 BLADE2006412// 12.143 // 0 // 0 // 6.194 // 0 // 0 // 0
 BLADE2006830// 1.681 // 0 // 0 // 0 // 0 // 0 // 0
 25 BLADE2007043// 12.470 // 0 // 0 // 0 // 0 // 0 // 0
 BLADE2007589// 0 // 0 // 0 // 0 // 0 // 0 // 5.482
 BLADE2007935// 0 // 0 // 0 // 12.691 // 0 // 0 // 0
 30 BLADE2008398// 12.401 // 0 // 0 // 18.978 // 0 // 0 // 13.752
 BNGH41000098// 7.604 // 0 // 8.980 // 5.172 // 0 // 0 // 16.866
 BNGH41000137// 13.016 // 0 // 0 // 0 // 0 // 0 // 9.623
 BNGH41000190// 0 // 0 // 0 // 0 // 0 // 0 // 2.806
 35 BNGH41000198// 0 // 0 // 0 // 2.120 // 0 // 14.982 // 2.304
 BNGH42000360// 0 // 0 // 0 // 0 // 0 // 1.134 // 0
 BNGH42000532// 9.457 // 0 // 0 // 0 // 0 // 0 // 0
 40 BNGH42000739// 12.444 // 2.855 // 6.612 // 26.026 // 0 // 0 // 5.520
 BNGH42001247// 0 // 0 // 0 // 0 // 0 // 18.969 // 0
 BNGH42002168// 0 // 0 // 0 // 1.357 // 0 // 0 // 1.475
 45 BNGH42002387// 0 // 0 // 0 // 0 // 0 // 0 // 11.705
 BNGH42005968// 0 // 0 // 0 // 0 // 0 // 0 // 2.547
 BNGH42006135// 6.602 // 0 // 0 // 8.083 // 0 // 0 // 4.393
 BNGH42007460// 4.031 // 0 // 3.570 // 1.028 // 0 // 0 // 0
 50 BNGH42007709// 0.230 // 2.112 // 3.262 // 0.470 // 0.857 // 4.150 // 0
 BNGH42007788// 0 // 0 // 0 // 3.141 // 0 // 0 // 0
 BNGH42008603// 13.017 // 6.637 // 0 // 5.903 // 5.383 // 0 // 1.604
 55 BNGH42008743// 0 // 0 // 0 // 3.141 // 0 // 0 // 0

BNGH42009025// 0 // 0 // 0 // 0 // 10.378 // 0 // 0
 BRACE1000020// 0 // 0 // 0 // 11.484 // 0 // 0 // 0
 5 BRACE1000042// 0 // 0 // 5.393 // 6.212 // 5.666 // 0 // 1.688
 BRACE1000051// 17.925 // 0 // 0 // 0 // 0 // 0 // 0
 BRACE1000065// 0 // 0 // 0 // 0 // 0 // 0 // 43.859
 10 BRACE1000070// 7.151 // 4.101 // 0 // 0 // 0 // 0 // 1.982
 BRACE1000073// 0 // 0 // 44.809 // 0 // 0 // 0 // 0
 BRACE1000101// 0 // 0 // 0 // 0 // 0 // 40.349 // 0
 15 BRACE1000115// 0.562 // 1.718 // 0.663 // 0 // 2.787 // 1.350 // 0
 BRACE1000131// 0 // 0 // 3.690 // 1.063 // 3.877 // 0 // 2.310
 BRACE1000159// 0 // 8.472 // 0 // 0 // 0 // 0 // 2.048
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 55 BRAWH2006493// 5.086 // 11.669 // 0 // 0 // 18.931 // 0 // 22.562

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 45 BRAWH2012866// 8.503 // 0 // 0 // 4.337 // 0 // 7.665 // 11.786
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 15 BRAWH2014414// 17.865 // 0 // 0 // 18.227 // 0 // 0 // 9.906
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 20 BRAWH2014662// 15.521 // 0 // 0 // 0 // 0 // 0 // 17.212
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 FCBBF3000115// 11.973 // 0 // 0 // 8.143 // 0 // 0 // 0
 20 FCBBF3000168// 8.142 // 18.679 // 0 // 8.306 // 0 // 0 // 9.029
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 25 FCBBF3000388// 9.880 // 11.334 // 0 // 0 // 0 // 17.812 // 0
 FCBBF3000434// 1.851 // 8.495 // 0 // 11.333 // 6.891 // 0 // 0
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 35 FCBBF3001632// 0 // 3.542 // 0 // 0 // 0 // 0 // 0
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 40 FCBBF3002818// 35.119 // 0 // 0 // 0 // 0 // 0 // 0
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 45 FCBBF3003800// 2.363 // 1.807 // 1.395 // 2.813 // 2.932 // 1.420 // 1.310
 FCBBF3004323// 5.510 // 0 // 0 // 0 // 0 // 0 // 0
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 50 FCBBF3004715// 3.745 // 0 // 0 // 0 // 0 // 0 // 0
 FCBBF3004955// 0 // 0 // 0 // 23.589 // 0 // 0 // 0
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 55 FCBBF3005330// 2.771 // 0 // 2.454 // 2.827 // 0 // 0 // 1.536
 FCBBF3006821// 5.716 // 0 // 0 // 5.832 // 0 // 0 // 0

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 5 FCBBF3007859// 12.992 // 0 // 0 // 13.255 // 0 // 0 // 7.204
 FCBBF3007860// 50.592 // 0 // 0 // 10.323 // 0 // 0 // 0
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 10 FCBBF3008159// 0 // 0 // 0 // 21.128 // 0 // 0 // 0
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 FCBBF3009069// 17.913 // 0 // 0 // 4.569 // 0 // 0 // 34.763
 FCBBF3009101// 35.119 // 0 // 0 // 0 // 0 // 0 // 0
 15 FCBBF3009152// 19.020 // 0 // 0 // 0 // 0 // 0 // 0
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 FCBBF3009526// 11.814 // 0 // 0 // 0 // 0 // 0 // 13.101
 20 FCBBF3009541// 0 // 0 // 0 // 1.262 // 0 // 0 // 0.914
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 25 FCBBF3010142// 14.433 // 0 // 0 // 14.725 // 0 // 0 // 16.005
 FCBBF3010695// 4.960 // 0 // 0 // 0 // 0 // 0 // 2.750
 FCBBF3012332// 21.300 // 0 // 0 // 0 // 0 // 0 // 0
 FCBBF3012347// 0 // 0 // 7.775 // 0 // 8.169 // 0 // 2.434
 30 FCBBF3013266// 0 // 0 // 0 // 0 // 0 // 0 // 23.444
 FCBBF3013506// 23.748 // 0 // 0 // 0 // 0 // 0 // 0
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 35 FCBBF3014260// 2.258 // 0 // 7.999 // 11.518 // 0 // 0 // 0
 FCBBF3015100// 4.990 // 0 // 17.676 // 0 // 0 // 0 // 5.533
 FCBBF3016622// 35.119 // 0 // 0 // 0 // 0 // 0 // 0
 40 FCBBF3016667// 0 // 0 // 0 // 13.060 // 0 // 0 // 0
 FCBBF3016928// 2.629 // 0 // 0 // 1.788 // 0 // 0 // 3.887
 FCBBF3017255// 0 // 0 // 0 // 35.577 // 0 // 0 // 0
 FCBBF3017396// 0 // 0 // 0 // 6.248 // 0 // 0 // 0
 45 FCBBF3017531// 3.207 // 3.678 // 0 // 0 // 0 // 0 // 3.556
 FCBBF3017918// 6.547 // 0 // 0 // 0 // 0 // 0 // 0
 FCBBF3018067// 0 // 0 // 0 // 0 // 0 // 66.122 // 0
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 55 FCBBF3019839// 14.980 // 0 // 0 // 11.462 // 0 // 0 // 4.153

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 FCBBF3021807// 0 // 0 // 0 // 0 // 0 // 0 // 15.634 // 0
 5 FCBBF3022566// 35.119 // 0 // 0 // 0 // 0 // 0 // 0
 FCBBF3022593// 0 // 0 // 0 // 0 // 0 // 0 // 7.683
 FCBBF3022767// 0 // 0 // 0 // 0 // 0 // 0 // 22.584
 10 FCBBF3023368// 7.361 // 0 // 0 // 2.503 // 0 // 0 // 2.721
 FCBBF3023667// 0 // 0.305 // 0 // 0 // 0 // 0 // 0.736
 FCBBF3024002// 5.675 // 0 // 0 // 0 // 0 // 0 // 0
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 FCBBF3025650// 0 // 0 // 0 // 25.656 // 0 // 0 // 27.887
 25 FCBBF3025737// 0 // 0 // 0 // 0 // 0 // 0 // 11.719 // 3.604
 FCBBF3026308// 0 // 29.322 // 0 // 0 // 0 // 0 // 14.174
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 30 FCBBF3026692// 0 // 0 // 0 // 0 // 0 // 0 // 58.507 // 0
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 35 FCBBF3028593// 0 // 0 // 0 // 0 // 0 // 0 // 8.955
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 40 FCBBF5000061// 0 // 0 // 0 // 0 // 0 // 0 // 23.231
 FCBBF5000165// 9.875 // 0 // 0 // 23.508 // 0 // 0 // 0
 FCBBF5000261// 0 // 0 // 0 // 0 // 0 // 0 // 11.516
 45 FCBBF5000325// 0 // 23.194 // 0 // 10.314 // 37.628 // 0 // 0
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 FEBRA1000057// 1.736 // 7.966 // 6.150 // 3.542 // 6.461 // 0 // 1.925
 50 FEBRA1000088// 0 // 9.791 // 0 // 0 // 0 // 0 // 0
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 FEBRA1000190// 0 // 18.233 // 0 // 0 // 0 // 0 // 0
 55 FEBRA2000007// 0 // 0 // 0 // 24.160 // 0 // 0 // 0

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 5 FEBRA2000129// 5.199 // 5.964 // 0 // 0 // 0 // 0 // 2.883
 FEBRA2000210// 0.707 // 0 // 0 // 0.721 // 0 // 0 // 0
 FEBRA2000253// 0 // 0 // 0 // 14.934 // 0 // 0 // 0
 10 FEBRA2000297// 0 // 18.194 // 0 // 0 // 0 // 0 // 8.794
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 FEBRA2000402// 0 // 0 // 0 // 5.655 // 0 // 0 // 0
 FEBRA2000452// 4.012 // 0 // 0 // 2.046 // 0 // 0 // 3.337
 15 FEBRA2000462// 31.051 // 0 // 0 // 8.640 // 0 // 0 // 6.261
 FEBRA2000536// 0 // 0 // 0 // 3.214 // 0 // 0 // 3.493
 FEBRA2000538// 0 // 0 // 0 // 0 // 59.888 // 0 // 0
 20 FEBRA2000581// 21.479 // 0 // 0 // 15.421 // 0 // 0 // 7.940
 FEBRA2000680// 0 // 0 // 0 // 9.589 // 0 // 0 // 0
 FEBRA2000733// 0.506 // 0.387 // 1.194 // 0.860 // 1.254 // 0 // 0.934
 25 FEBRA2000740// 2.262 // 0 // 0 // 1.154 // 0 // 0 // 1.254
 FEBRA2000757// 12.249 // 0 // 0 // 21.870 // 0 // 0 // 6.792
 FEBRA2000762// 0 // 0 // 0 // 0 // 0 // 0 // 22.430 // 0
 FEBRA2000771// 0 // 0 // 0 // 0 // 0 // 0 // 24.058
 30 FEBRA2000772// 0 // 19.625 // 0 // 0 // 0 // 0 // 9.486
 FEBRA2000787// 0 // 0 // 6.997 // 0 // 0 // 0 // 2.190
 FEBRA2000793// 0 // 0 // 0 // 0 // 0 // 0 // 4.253
 35 FEBRA2000815// 0 // 0 // 12.807 // 0 // 0 // 0 // 0
 FEBRA2000877// 14.227 // 0 // 0 // 0 // 0 // 0 // 15.777
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 40 FEBRA2000901// 0 // 0 // 0 // 0 // 0 // 0 // 37.454 // 0
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 45 FEBRA2001227// 3.697 // 0 // 13.098 // 11.316 // 0 // 0 // 12.300
 FEBRA2001245// 12.612 // 0 // 8.936 // 10.293 // 0 // 0 // 8.391
 FEBRA2001294// 0 // 0 // 8.561 // 0 // 0 // 0 // 2.680
 50 FEBRA2001334// 11.501 // 0 // 0 // 5.867 // 0 // 0 // 0
 FEBRA2001440// 0 // 0 // 0 // 0 // 0 // 0 // 41.969 // 0
 FEBRA2001492// 22.656 // 0 // 0 // 6.604 // 0 // 0 // 14.357
 55 FEBRA2001571// 0 // 0 // 0 // 2.140 // 0 // 0 // 4.651

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 5 FEBRA2001669// 17.140 // 0 // 0 // 20.766 // 0 // 0 // 4.752
 FEBRA2001698// 12.173 // 0 // 0 // 12.420 // 0 // 0 // 0
 FEBRA2001706// 28.630 // 0 // 0 // 0 // 0 // 0 // 0
 10 FEBRA2001715// 3.989 // 0 // 0 // 25.433 // 0 // 0 // 6.635
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 15 FEBRA2001867// 0 // 0 // 13.129 // 0 // 0 // 0 // 12.330
 FEBRA2001974// 0 // 26.731 // 0 // 0 // 0 // 0 // 0
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 FEBRA2002027// 2.533 // 0 // 0 // 2.585 // 9.430 // 9.135 // 0
 20 FEBRA2002352// 0 // 0 // 12.297 // 3.542 // 0 // 0 // 0
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 FEBRA2002456// 13.088 // 0 // 0 // 8.902 // 0 // 0 // 14.515
 25 FEBRA2002611// 21.730 // 0 // 0 // 0 // 0 // 0 // 24.098
 FEBRA2002707// 3.603 // 0 // 0 // 0 // 0 // 0 // 0
 FEBRA2002781// 6.842 // 0 // 0 // 0 // 0 // 0 // 0
 30 FEBRA2002792// 8.031 // 9.212 // 0 // 10.925 // 9.964 // 4.826 // 16.328
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 35 FEBRA2003100// 0.659 // 0 // 0 // 2.016 // 0 // 0 // 4.382
 FEBRA2003115// 21.678 // 0 // 0 // 0 // 0 // 0 // 0
 FEBRA2003128// 31.997 // 0 // 0 // 14.839 // 0 // 0 // 6.452
 FEBRA2003258// 0 // 0 // 0 // 2.886 // 0 // 10.201 // 6.275
 40 FEBRA2003436// 0 // 0 // 39.387 // 0 // 0 // 0 // 0
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 FEBRA2003707// 0 // 47.925 // 0 // 0 // 0 // 0 // 0
 45 FEBRA2003726// 0 // 2.285 // 0 // 0 // 0 // 0 // 1.104
 FEBRA2003750// 0 // 0 // 12.934 // 1.862 // 0 // 0 // 6.073
 FEBRA2003833// 5.187 // 0 // 6.126 // 7.057 // 0 // 0 // 1.918
 50 FEBRA2003926// 0 // 0 // 2.473 // 0.712 // 0 // 2.517 // 0.774
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 55 FEBRA2004091// 10.568 // 0 // 37.438 // 0 // 0 // 0 // 0
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 FEBRA2004293// 0 // 6.099 // 0 // 0 // 0 // 19.171 // 2.948
 5 FEBRA2004325// 0 // 0 // 0 // 0 // 0 // 0 // 7.812
 FEBRA2004485// 0 // 0 // 0 // 0 // 0 // 0 // 7.696
 FEBRA2004490// 14.095 // 0 // 0 // 0 // 0 // 0 // 15.631
 10 FEBRA2004592// 0 // 0 // 0 // 0 // 59.888 // 0 // 0
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 15 FEBRA2005361// 8.405 // 19.282 // 12.406 // 2.858 // 5.214 // 0 // 0.777
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 20 FEBRA2005476// 0 // 0 // 0 // 0 // 0 // 0 // 2.888
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 25 FEBRA2005788// 24.677 // 0 // 0 // 5.035 // 0 // 0 // 0
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 30 FEBRA2006092// 3.109 // 1.427 // 0 // 0.634 // 0 // 0 // 1.379
 FEBRA2006255// 14.333 // 0 // 4.616 // 9.306 // 4.850 // 4.698 // 10.115
 FEBRA2006270// 0 // 0 // 0 // 0 // 0 // 0 // 1.296
 35 FEBRA2006357// 11.922 // 0 // 0 // 34.464 // 2.465 // 0 // 4.407
 FEBRA2006368// 3.107 // 14.258 // 0 // 3.170 // 0 // 0 // 3.446
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 FEBRA2007589// 13.674 // 0 // 0 // 20.927 // 0 // 0 // 15.164
 10 FEBRA2007613// 3.318 // 0 // 11.756 // 6.771 // 12.351 // 11.965 // 0
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 25 FEBRA2008081// 2.124 // 3.249 // 0 // 0.722 // 2.636 // 0 // 0
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 30 FEBRA2008201// 2.398 // 0 // 0 // 0 // 0 // 0 // 2.659
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 FEBRA2008360// 0 // 0 // 0 // 0 // 0 // 0 // 11.338
 40 FEBRA2008583// 0.925 // 0.606 // 0.936 // 1.483 // 0.984 // 1.430 // 3.371
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 45 FEBRA2008861// 21.424 // 0 // 0 // 3.974 // 0 // 7.023 // 4.320
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 55 FEBRA2024570// 0 // 0 // 0 // 0 // 74.913 // 0 // 0

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 20 MESAN2006563// 0.691 // 0 // 0 // 0 // 2.570 // 0 // 1.532
 MESAN2006743// 0 // 0 // 0 // 0 // 0 // 0 // 0 // 8.549
 MESAN2006953// 0 // 0 // 0 // 6.996 // 0 // 0 // 0 // 7.604
 25 MESAN2007755// 0 // 0 // 0 // 9.333 // 0 // 0 // 0 // 0
 MESAN2008926// 3.192 // 0 // 0 // 0 // 0 // 0 // 0 // 0
 MESAN2008936// 3.978 // 0 // 0 // 4.059 // 0 // 0 // 0 // 0
 MESAN2009081// 0 // 10.799 // 0 // 9.604 // 17.519 // 0 // 0
 30 MESAN2009503// 0 // 38.222 // 0 // 0 // 0 // 0 // 0 // 0
 MESAN2009580// 0 // 2.548 // 0 // 1.133 // 4.133 // 0 // 1.232
 MESAN2010664// 0 // 19.910 // 0 // 0 // 0 // 0 // 0 // 9.624
 35 MESAN2011632// 0 // 0 // 0 // 21.577 // 0 // 0 // 0 // 0
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 MESAN2012054// 12.754 // 0 // 0 // 15.615 // 0 // 0 // 0 // 0
 40 MESAN2012113// 0 // 0 // 0 // 6.019 // 0 // 0 // 0 // 6.543
 MESAN2013283// 0 // 38.222 // 0 // 0 // 0 // 0 // 0 // 0
 MESAN2013284// 2.456 // 0 // 0 // 5.012 // 0 // 0 // 0 // 1.362
 MESAN2016409// 0 // 38.222 // 0 // 0 // 0 // 0 // 0 // 0
 45 MESAN2017133// 17.548 // 0 // 0 // 0 // 0 // 0 // 0 // 0
 MESTC1000042// 2.245 // 0 // 0 // 0 // 0 // 0 // 0 // 0
 NB9N41000011// 2.128 // 0 // 0 // 0 // 0 // 0 // 0 // 2.360
 50 NB9N41000047// 0 // 0 // 0 // 0 // 0 // 0 // 0 // 2.915
 NB9N41000142// 0 // 0 // 0 // 0 // 0 // 0 // 0 // 2.969
 NB9N41000340// 0 // 0 // 0 // 0 // 0 // 0 // 5.229 // 0
 55 NB9N42000281// 1.912 // 4.387 // 0 // 0 // 0 // 0 // 6.894 // 0

NB9N42000342// 0 // 1.654 // 0 // 0.736 // 0 // 0 // 3.198
 NB9N42000430// 0 // 6.350 // 0 // 0 // 0 // 0 // 0
 5 NB9N42001300// 5.414 // 0 // 0 // 0 // 0 // 0 // 3.002
 NHNPC2000062// 0 // 0 // 0 // 0 // 0 // 0 // 2.324
 NHNPC2000206// 0 // 1.575 // 2.433 // 0.701 // 0 // 0 // 3.046
 10 NHNPC2001931// 0.477 // 0 // 0 // 0 // 0 // 0 // 0.529
 NOVAR1000015// 0 // 0 // 10.757 // 0 // 0 // 0 // 0
 NOVAR2000038// 1.242 // 4.275 // 6.602 // 0 // 9.248 // 17.918 // 0
 15 NOVAR2001783// 4.027 // 0 // 0 // 0 // 0 // 0 // 0
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 NT2NE1000018// 0 // 5.705 // 0 // 5.074 // 0 // 0 // 2.758
 NT2NE1000073// 7.963 // 0 // 0 // 0 // 0 // 0 // 0
 20 NT2NE1000163// 8.911 // 0.929 // 0 // 10.745 // 0 // 0 // 2.246
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 25 NT2NE2000174// 0 // 0.875 // 1.352 // 0 // 0 // 0 // 0.423
 NT2NE2000195// 0 // 0 // 0 // 1.568 // 5.721 // 0 // 0
 NT2NE2000260// 0 // 0 // 1.284 // 0.246 // 0.450 // 0.871 // 0.804
 30 NT2NE2000327// 2.516 // 0 // 0 // 0 // 0 // 0 // 2.790
 NT2NE2000383// 0 // 0 // 5.383 // 3.101 // 0 // 5.479 // 6.740
 NT2NE2000384// 6.905 // 0 // 0 // 4.696 // 0 // 0 // 10.210
 NT2NE2000386// 15.452 // 0 // 0 // 0 // 0 // 0 // 0
 35 NT2NE2000392// 0.893 // 2.048 // 0 // 6.376 // 3.323 // 3.219 // 3.960
 NT2NE2000548// 0 // 0 // 0 // 0 // 0 // 0 // 23.430
 NT2NE2000575// 0.721 // 2.206 // 0.852 // 0.736 // 0 // 1.734 // 2.133
 40 NT2NE2000636// 7.222 // 0 // 0 // 11.052 // 0 // 0 // 0
 NT2NE2000707// 2.342 // 1.535 // 4.742 // 3.073 // 4.982 // 4.826 // 0.371
 NT2NE2000763// 1.200 // 0 // 4.251 // 2.449 // 0 // 4.327 // 3.993
 45 NT2NE2000809// 0 // 0 // 0 // 0 // 12.616 // 0 // 0
 NT2NE2000909// 0 // 0 // 0 // 6.679 // 0 // 0 // 0
 NT2NE2000963// 0 // 2.631 // 1.625 // 0 // 0.854 // 1.654 // 1.018
 50 NT2NE2000980// 0 // 0 // 0 // 0 // 0 // 0 // 16.930
 NT2NE2001000// 0.861 // 1.974 // 6.098 // 1.756 // 6.406 // 0 // 0
 NT2NE2001040// 0 // 0 // 0 // 0 // 0 // 0 // 17.192
 55 NT2NE2001048// 1.497 // 0 // 0 // 4.581 // 5.571 // 0 // 3.320
 NT2NE2001049// 0 // 0 // 0 // 0 // 0 // 31.686 // 0

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 5 NT2NE2001180// 0 // 0 // 49.431 // 0 // 0 // 0 // 0
 NT2NE2001337// 4.544 // 0 // 0 // 0 // 0 // 0 // 0
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 10 NT2NE2001397// 0 // 0 // 0 // 0 // 0 // 0 // 14.585
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 NT2NE2001435// 5.316 // 0 // 0 // 11.931 // 0 // 0 // 2.358
 15 NT2NE2001442// 4.997 // 0 // 0 // 15.295 // 0 // 0 // 11.083
 NT2NE2001545// 12.542 // 0 // 0 // 5.484 // 0 // 0 // 1.987
 NT2NE2001598// 0 // 0 // 0 // 0 // 0 // 45.737 // 0
 NT2NE2001648// 0 // 0 // 30.746 // 0 // 0 // 0 // 0
 20 NT2NE2001655// 0 // 9.636 // 4.960 // 2.857 // 10.422 // 5.048 // 0
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 NT2NE2001793// 11.409 // 0 // 0 // 7.408 // 0 // 0 // 2.300
 25 NT2NE2002162// 0 // 0 // 0 // 0 // 45.501 // 0 // 0
 NT2NE2003185// 0 // 17.393 // 0 // 0 // 0 // 0 // 4.204
 NT2NE2003280// 7.277 // 0 // 25.781 // 0 // 0 // 0 // 0
 30 NT2NE2003485// 2.328 // 0 // 0 // 0 // 0 // 0 // 5.163
 NT2NE2003569// 3.471 // 0 // 0 // 0 // 0 // 0 // 7.698
 NT2NE2003887// 6.241 // 0 // 0 // 0 // 0 // 0 // 0
 NT2NE2003921// 0 // 0 // 0 // 0 // 0 // 0 // 6.765
 35 NT2NE2004255// 0 // 0 // 0 // 0 // 0 // 0 // 6.605
 NT2NE2004519// 0 // 0 // 0 // 0 // 6.669 // 0 // 3.974
 NT2NE2005419// 11.579 // 0 // 0 // 0 // 0 // 0 // 12.840
 40 NT2NE2005588// 0 // 38.765 // 0 // 0 // 0 // 0 // 0
 NT2NE2005688// 1.493 // 0 // 0 // 0 // 0 // 0 // 0.828
 NT2NE2005876// 1.475 // 3.384 // 0 // 1.505 // 0 // 0 // 1.636
 NT2NE2006075// 0 // 0 // 0 // 0 // 0 // 28.404 // 0
 45 NT2NE2006478// 0 // 0 // 0 // 10.962 // 0 // 0 // 11.916
 NT2NE2006909// 0.285 // 1.964 // 0 // 0 // 0 // 0 // 0
 NT2NE2008213// 0 // 19.092 // 0 // 0 // 0 // 30.005 // 0
 50 NT2NE2009295// 0 // 0 // 0 // 2.035 // 0 // 7.194 // 2.212
 NT2NE2009523// 0 // 0 // 0 // 0 // 0 // 28.018 // 0
 NT2NE2010056// 0 // 0 // 0 // 0 // 0 // 17.773
 55 NT2NE2010688// 21.626 // 0 // 0 // 0 // 0 // 0 // 0

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 5 NT2NE2011221// 0 // 0 // 0 // 0 // 0 // 0 // 47.862
 NT2NE2011485// 18.947 // 0 // 0 // 0 // 0 // 0 // 0
 NT2NE2012243// 0 // 0 // 0 // 0 // 0 // 0 // 23.430
 10 NT2NE2012928// 0 // 0 // 0 // 0 // 0 // 31.392 // 0
 NT2NE2014104// 3.357 // 3.851 // 0 // 0 // 0 // 0 // 0
 NT2NE2015904// 0 // 0 // 0 // 21.967 // 0 // 0 // 0
 15 NT2NE2015974// 0 // 0 // 0 // 0 // 0 // 0 // 8.471
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 NT2NE2017492// 0 // 0 // 0 // 0 // 0 // 0 // 18.714
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 20 NT2NE2019091// 5.679 // 0 // 13.413 // 0 // 7.046 // 0 // 0
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 NT2RI1000048// 0 // 0 // 0 // 0 // 0 // 0 // 1.883
 25 NT2RI1000127// 5.445 // 0 // 0 // 0 // 6.755 // 0 // 0
 NT2RI2000064// 0.538 // 0 // 0 // 0.549 // 0 // 0 // 0.597
 NT2RI2000107// 0 // 5.314 // 0 // 0 // 0 // 0 // 0
 30 NT2RI2000116// 4.071 // 0 // 0 // 3.560 // 0 // 0 // 1.935
 NT2RI2000167// 0 // 0 // 0 // 11.787 // 0 // 0 // 12.812
 NT2RI2000255// 0 // 2.746 // 0 // 0 // 0 // 0 // 1.327
 35 NT2RI2000263// 3.421 // 0 // 0 // 3.490 // 0 // 0 // 0
 NT2RI2000284// 2.279 // 1.046 // 0 // 0 // 0 // 1.644 // 0
 NT2RI2000294// 1.893 // 0 // 0 // 1.931 // 0 // 0 // 2.099
 NT2RI2000344// 0 // 0 // 0 // 0 // 3.013 // 0 // 1.796
 40 NT2RI2000578// 0 // 0 // 0 // 0.341 // 0 // 0 // 0
 NT2RI2000671// 0 // 0 // 0 // 0 // 3.915 // 0 // 0
 NT2RI2000685// 0 // 2.273 // 0 // 0 // 3.688 // 0 // 0
 45 NT2RI2000727// 1.552 // 1.187 // 0 // 1.848 // 1.926 // 1.866 // 0.861
 NT2RI2000775// 0 // 0 // 0 // 0 // 0 // 0 // 18.913
 NT2RI2000829// 3.819 // 0 // 0 // 3.897 // 0 // 0 // 0
 50 NT2RI2000974// 2.157 // 4.949 // 0 // 2.201 // 0 // 0 // 4.784
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 NT2RI2001230// 0 // 0 // 0 // 0.787 // 0 // 0 // 0.855
 55 NT2RI2001422// 0 // 8.529 // 0 // 0 // 0 // 0 // 0
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 NT2RI2001952// 0 // 0 // 0 // 0 // 0 // 0 // 23.231
 15 NT2RI2002091// 0.040 // 0.369 // 0.475 // 0.055 // 0.150 // 0.097 // 0.476
 NT2RI2002152// 0 // 0 // 0 // 1.283 // 4.681 // 0 // 0
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 20 NT2RI2002266// 0 // 0 // 0 // 2.557 // 0 // 0 // 0
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 25 NT2RI2002391// 0 // 1.860 // 0 // 0 // 0 // 0 // 1.799
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 NT2RI2002540// 6.915 // 7.932 // 0 // 5.291 // 6.434 // 24.933 // 1.917
 NT2RI2002549// 0 // 0 // 0 // 0 // 0 // 0 // 7.641
 30 NT2RI2002592// 0 // 0 // 0 // 0 // 0 // 66.490 // 0
 NT2RI2002602// 0 // 0 // 0 // 0 // 29.147 // 0 // 0
 NT2RI2002654// 0.587 // 0 // 0 // 1.199 // 2.186 // 2.118 // 1.303
 35 NT2RI2002699// 0 // 26.231 // 0 // 0 // 0 // 0 // 0
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 40 NT2RI2002847// 0 // 0 // 0 // 1.281 // 0 // 0 // 2.784
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 NT2RI2003011// 0 // 0 // 0 // 0 // 0 // 0 // 3.829
 45 NT2RI2003051// 9.214 // 0 // 3.627 // 4.178 // 0 // 0 // 3.406
 NT2RI2003205// 0 // 0 // 0 // 3.284 // 0 // 0 // 0
 NT2RI2003222// 0 // 0 // 0 // 0 // 0 // 0 // 28.191
 50 NT2RI2003301// 17.027 // 0 // 0 // 0 // 0 // 0 // 0
 NT2RI2003304// 0.525 // 0 // 0 // 1.606 // 0.977 // 0 // 0.873
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 55 NT2RI2003338// 6.075 // 0 // 0 // 3.099 // 0 // 0 // 3.369

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 10 NT2RI2003655// 0 // 44.817 // 0 // 0 // 0 // 0 // 0
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 15 NT2RI2003751// 1.385 // 3.178 // 0 // 0 // 5.156 // 0 // 0
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 25 NT2RI2004410// 4.988 // 0 // 0 // 7.634 // 0 // 8.993 // 2.766
 NT2RI2004535// 7.657 // 0 // 0 // 0 // 0 // 0 // 10.614
 NT2RI2004606// 35.496 // 0 // 0 // 0 // 0 // 0 // 0
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 35 NT2RI2005116// 0 // 0 // 4.528 // 0 // 0 // 0 // 1.418
 NT2RI2005150// 2.756 // 0 // 0 // 4.218 // 2.565 // 0 // 0
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 10 NT2RI2006412// 6.558 // 9.403 // 5.808 // 4.181 // 0 // 2.956 // 0
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 25 NT2RI2007084// 0 // 0 // 3.854 // 0 // 0 // 0 // 3.619
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 30 NT2RI2007277// 0 // 0 // 0 // 3.001 // 0 // 0 // 5.436
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 5 NT2RI2008622// 0 // 0 // 0 // 0 // 0 // 0 // 6.999
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 25 NT2RI2009239// 1.398 // 0 // 0 // 0 // 0 // 0 // 0
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 35 NT2RP6000123// 0 // 2.694 // 1.387 // 0.399 // 0 // 0 // 0
 NT2RP7000069// 10.105 // 0 // 0 // 3.437 // 0 // 0 // 0 // 0
 NT2RP7000076// 0.609 // 1.398 // 4.318 // 0 // 0 // 0 // 1.352
 40 NT2RP7000173// 2.224 // 0 // 1.969 // 2.836 // 0 // 0 // 0.617
 NT2RP7000238// 0 // 0 // 0 // 1.321 // 0 // 0 // 0 // 1.436
 NT2RP7000259// 13.372 // 30.679 // 0 // 0 // 0 // 0 // 0
 NT2RP7000271// 6.066 // 0 // 10.744 // 6.188 // 0 // 10.936 // 0
 45 NT2RP7000477// 7.914 // 4.539 // 0 // 6.055 // 0 // 0 // 4.388
 NT2RP7000586// 10.987 // 0 // 0 // 11.209 // 0 // 0 // 0
 NT2RP7000600// 6.648 // 0 // 0 // 13.565 // 0 // 0 // 7.372
 50 NT2RP7000624// 8.726 // 0 // 0 // 0 // 0 // 15.732 // 0
 NT2RP7000906// 10.436 // 0 // 0 // 2.662 // 0 // 4.704 // 7.233
 NT2RP7001080// 3.347 // 0 // 0 // 0 // 0 // 0 // 0
 55 NT2RP7001166// 2.992 // 1.716 // 0 // 1.526 // 0 // 0 // 3.318

NT2RP7001231// 4.130 // 0 // 0 // 4.213 // 0 // 0 // 13.739
 NT2RP7001283// 0 // 0 // 1.994 // 1.149 // 0 // 4.059 // 0.624
 5 NT2RP7001306// 0 // 0 // 25.768 // 0 // 0 // 0 // 0
 NT2RP7001335// 0 // 19.172 // 14.802 // 10.657 // 7.776 // 0 // 6.950
 NT2RP7001962// 5.313 // 0 // 0 // 0 // 0 // 0 // 2.946
 10 NT2RP7002064// 22.128 // 0 // 0 // 0 // 0 // 0 // 24.539
 NT2RP7002376// 0 // 0 // 0 // 0 // 0 // 0 // 13.455
 NT2RP7002379// 2.014 // 0 // 0 // 2.054 // 1.874 // 0 // 3.908
 15 NT2RP7002449// 6.061 // 0 // 0 // 6.183 // 0 // 0 // 4.481
 NT2RP7002450// 0 // 0 // 0 // 5.446 // 0 // 0 // 0
 NT2RP7002478// 0 // 0 // 0 // 29.741 // 0 // 0 // 0
 NT2RP7002594// 0 // 0 // 0 // 27.872 // 0 // 0 // 0
 20 NT2RP7002738// 5.756 // 0 // 0 // 5.873 // 0 // 0 // 6.384
 NT2RP7002802// 0 // 0 // 0 // 3.728 // 0 // 0 // 0
 NT2RP7002875// 9.228 // 0 // 0 // 0.941 // 3.434 // 0 // 6.140
 25 NT2RP7002906// 5.607 // 6.432 // 0 // 5.721 // 10.435 // 0 // 6.218
 NT2RP7003203// 5.541 // 0 // 0 // 3.769 // 0 // 6.660 // 4.097
 NT2RP7003319// 0 // 2.093 // 3.232 // 4.654 // 0 // 0 // 1.012
 30 NT2RP7003629// 0 // 0 // 0 // 23.088 // 0 // 0 // 0
 NT2RP7003632// 0 // 0 // 0 // 3.323 // 0 // 0 // 0
 NT2RP7003647// 4.708 // 0 // 4.169 // 15.609 // 0 // 0 // 2.610
 35 NT2RP7003680// 22.379 // 0 // 0 // 0 // 0 // 0 // 0
 NT2RP7003688// 3.692 // 0 // 0 // 0 // 0 // 0 // 4.913
 NT2RP7003960// 0 // 0 // 0 // 1.690 // 0 // 0 // 1.837
 NT2RP7004123// 0 // 4.403 // 0 // 0 // 0 // 0 // 2.128
 40 NT2RP7004173// 2.291 // 3.504 // 0 // 1.558 // 0 // 5.507 // 0.847
 NT2RP7004196// 2.620 // 9.018 // 4.641 // 2.673 // 0 // 0 // 0
 NT2RP7004204// 0 // 3.912 // 0 // 5.219 // 6.347 // 0 // 5.673
 45 NT2RP7004233// 0 // 27.433 // 0 // 0 // 0 // 0 // 13.260
 NT2RP7004348// 0 // 0 // 8.006 // 0 // 0 // 0 // 0
 NT2RP7004352// 3.397 // 0 // 0 // 0 // 0 // 0 // 7.534
 50 NT2RP7004373// 0 // 0 // 0 // 3.602 // 4.381 // 0 // 5.221
 NT2RP7004428// 16.862 // 0 // 0 // 6.881 // 0 // 0 // 0
 NT2RP7004481// 5.378 // 0 // 0 // 5.487 // 0 // 0 // 0
 55 NT2RP7004559// 0 // 0 // 0 // 0 // 0 // 0 // 9.452
 NT2RP7004728// 4.715 // 0 // 0 // 4.811 // 0 // 5.667 // 1.743

NT2RP7004751// 0 // 0 // 0 // 0 // 0 // 0 // 1.688 // 0
 NT2RP7004790// 15.609 // 0 // 0 // 0 // 0 // 0 // 8.655
 5 NT2RP7004884// 13.727 // 0 // 0 // 5.602 // 0 // 0 // 0
 NT2RP7004911// 5.288 // 0 // 0 // 7.193 // 0 // 0 // 5.864
 NT2RP7004915// 7.424 // 0 // 0 // 7.574 // 0 // 0 // 0
 10 NT2RP7004925// 5.051 // 0 // 0 // 2.576 // 0 // 0 // 0
 NT2RP7004946// 6.026 // 1.975 // 0 // 2.635 // 0 // 0 // 0.955
 NT2RP7005513// 0 // 0 // 0 // 1.724 // 0 // 0 // 0
 NT2RP7005529// 14.766 // 0 // 0 // 15.065 // 0 // 0 // 0
 15 NT2RP7005675// 11.633 // 0 // 0 // 8.901 // 0 // 0 // 3.225
 NT2RP7006033// 0 // 17.637 // 0 // 0 // 0 // 0 // 17.050
 NT2RP7006075// 0 // 0 // 0 // 0 // 0 // 0 // 5.811
 20 NT2RP7006141// 0 // 0 // 0 // 0.753 // 0 // 0 // 4.095
 NT2RP7006188// 5.207 // 0 // 0 // 0 // 0 // 0 // 5.774
 NT2RP7006223// 4.225 // 0 // 0 // 8.622 // 15.726 // 0 // 0
 25 NT2RP7006263// 0 // 0 // 0 // 0 // 0 // 0 // 4.465
 NT2RP7006395// 0 // 0 // 0 // 17.468 // 0 // 0 // 0
 NT2RP7006490// 2.146 // 0 // 0 // 0 // 0 // 7.740 // 2.380
 NT2RP7006539// 0 // 13.349 // 0 // 0 // 10.828 // 0 // 0
 30 NT2RP7006619// 0 // 0 // 7.819 // 2.252 // 0 // 7.959 // 4.895
 NT2RP7006701// 0 // 0 // 0 // 5.129 // 0 // 0 // 0
 NT2RP7006717// 1.974 // 0 // 0 // 0.671 // 2.449 // 0 // 0.730
 35 NT2RP7006886// 0 // 0 // 0 // 9.704 // 0 // 0 // 0
 NT2RP7006986// 0 // 0 // 0 // 11.498 // 0 // 0 // 0
 NT2RP7007154// 0 // 1.308 // 0 // 1.164 // 2.122 // 2.056 // 0.632
 NT2RP7007177// 0 // 0 // 0 // 1.389 // 0 // 0 // 0
 40 NT2RP7007252// 6.867 // 0 // 0 // 7.006 // 0 // 0 // 0
 NT2RP7007381// 15.682 // 0 // 0 // 0 // 0 // 0 // 0
 NT2RP7007387// 6.158 // 4.709 // 0 // 2.094 // 0 // 0 // 2.276
 45 NT2RP7007530// 0 // 0 // 0 // 2.237 // 0 // 0 // 0
 NT2RP7007537// 1.230 // 0 // 0 // 2.509 // 0 // 0 // 2.727
 NT2RP7007610// 5.788 // 6.640 // 0 // 8.858 // 0 // 0 // 3.209
 50 NT2RP7007617// 0 // 0 // 0 // 16.050 // 0 // 0 // 17.446
 NT2RP7007842// 0 // 0 // 0 // 1.957 // 7.139 // 0 // 2.127
 NT2RP7007975// 2.729 // 0 // 0 // 1.392 // 0 // 0 // 0
 55 NT2RP7008161// 0 // 0 // 0 // 6.405 // 0 // 0 // 0